

Pa	_
Soda103-1	04
producers1	65
total production1	04
Solano County 1	24
Sonoma County124-1	25
Spark plugs, and alusite for Specific gravities of oil produced	93 25
	-0
Spelter. (See Zinc.) Standard Oil Company, cited	a =
Standard O Computer 15,	95
Stanislaus County1 State Mineralogist Report, cited	20
list of184-1	20
Mining Bureau, cited14, 16, 23,	11
Oil and Gas Supervisor, cited21,	94
Stone, miscellaneous	72
producers166-1	75
production by counties	71
production by years	$7\overline{2}$
Stoneware	78
Strontium 94-	
Structural materials53~	71
Stucco dash, granules for	71
Sulphur	95
producers	76
Summary of operations, cited20, 21-22, 26-	29
Sutter County1	25
Tale93-(
	94
Droducers 10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	64
Tariff Act of 1930, cited41, 42, 50, 62, 74, 76, 92,	94
Tehama County1	
	78
Terrazzo, granules for70-	
	78
	49
	50
Travertine63-6	96
	6 S
	อ์ม อ์ม
Tulare County126-1	
Tungsten50-	51
	$\tilde{50}$
	50
producers, 19311	76
total production	51
Tuolumne County1	27
U. S. Bureau of Foreign and Domestic Commerce, cited41, 46, 50, 58, 62, 94,	97
II. S. Bureau of Mines, cited33, 35, 36-37, 38, 40, 44, 46, 48, 49,	51
Census Bureau, cited105-1:	2 S
Census Bureau, cited	62
Gypsum Company, quarry	84
	51
	27
	55
Volcanic ash	
	$\frac{37}{24}$
	$\frac{24}{75}$
// · · · · · · · · · · · · · · · · · ·	10 50
	38
Tale, Unias, U., Cited	38 28
	$\frac{28}{28}$
Yuba County12 Zinc51-	
	51
fortal production	52

STATE OF CALIFORNIA
DEPARTMENT OF NATURAL RESOURCES
GEORGE D. NORDENHOLT, Director

DIVISION OF MINES FERRY BUILDING, SAN FRANCISCO

WALTER W. BRADLEY

State Mineralogist

San Francisco]

BULLETIN No. 110

[November, 1934

CALIFORNIA MINERAL PRODUCTION

AND

DIRECTORY OF MINERAL PRODUCERS

FOR 1933



LIBRARY
UNIVERSITY OF CALIFORNIA
DAVIS

LIBRARY

OF THE

UNITED STATES DEPARTMENT OF AGRICULTURE

Class 204.9

Book Chill

T. S. GOLLBON, ST. BRIDE STOCKLETT TO S. S. - 1577

2110

STATE OF CALIFORNIA
DEPARTMENT OF NATURAL RESOURCES
GEORGE D. NORDENHOLT, Director

DIVISION OF MINES

FERRY BUILDING, SAN FRANCISCO

WALTER W. BRADLEY

State Mineralogist

San Francisco]

BULLETIN No. 110

[November, 1934

CALIFORNIA MINERAL PRODUCTION

AND

DIRECTORY OF MINERAL PRODUCERS

FOR 1933

By HENRY H. SYMONS



CALIFORNIA STATE PRINTING OFFICE
HARRY HAMMOND, STATE PRINTER
SACRAMENTO, 1985

16731



Ferry Building, San Francisco, in which are the offices, library, laboratory, and mineral exhibit of the Division of Mines.

CONTENTS

TOWNED OF MEANINEAL		age
		$\frac{7}{9}$
INTRODUCTION		IJ
	CHAPTER I	
	INDUSTRY IN CALIFORNIA DURING THE	11
TABULATION OF THE MINERAL	PRODUCTION, SHOWING COMPARATIVE AMOUNTS	
TABLE SHOWING COMPARATIVE	MINERAL PRODUCTION OF THE VARIOUS COUN-	13
		16
	CHAPTER II	
FUELS (HYDROCARBONS)—		
		17
NATURAL GAS		$\frac{17}{18}$
		$\frac{13}{21}$
METALS	CHAPTER III	
		33
		33
		33
		34
To the second se		$\begin{array}{c} 34 \\ 35 \end{array}$
		$\frac{35}{35}$
		35
		37
		37
GOLD		38
IRIDIUM. (See Platinum.)		4.0
		46
		$\begin{array}{c} 47 \\ 48 \end{array}$
		49
		$\tilde{50}$
OSMIUM. (See Platinum.)		
PALLADIUM. (See Platinum.)		
		50
		$\frac{51}{54}$
		56
		57
TUNGSTEN		57
VANADIUM		58
ZINC		58
	CHAPTER IV	
STRUCTURAL MATERIALS—		
INTRODUCTORY		61
RITHMINOUS POST		$\frac{62}{62}$
BRICK AND HOLLOW TILE		$\frac{62}{63}$
		64
		66
LIME		67
MAGNESITE		68
ONLY AND TRANSPORTER		69
		$\frac{70}{71}$
		$7\frac{1}{2}$
SLATE		$7\overline{3}$
STONE—MISCELLANEOUS		73
Paving Blocks		74
		75
Crushed Book		$\begin{array}{c} 75 \\ 76 \end{array}$
Orushed Hock	~	10

Chapter V	
INDUSTRIAL MATERIALS—	Page
Introductory	. 79
Asbestos	
Barytes	
Bentonite (Fuller's Earth)	. 81
CARBON_DIONIDE GAS	$\tilde{s}\hat{z}$
CLAY—POTTERY	83
DIATOMACEOUS EARTH	. 85
Dolomite	
FELDSPAR	87
Fluorspar	
GEMS	88
Graphite	89
Gypsum	90
LIMESTONE	
LITHIA	91
MICA	$9\overline{2}$
Mineral Paint	$9\overline{2}$
MINERAL WATER	$\tilde{93}$
Phosphates	94
Pumice and Volcanic Ash	95
Pyrites	95
SHALE OIL	96
SILICA (Sand and Quartz)	9.7
SILLIMANITE-ANDALUSITE-CYANITE GROUP	98
SOAPSTONE AND TALC	99
STRONTIUM	100
SULPHUR	$\frac{100}{101}$
Wollastonite	101
,, on the second	. 101
2	
SALINES— CHAPTER VI	
INTRODUCTORY	102
Borates	103
Bromine	101
CALCIUM CHLOBIDE	105
IODINE	105
MAGNESIUM SALTS	$\frac{105}{106}$
Nitrates	100
Potash	107
SALT	107
Soda	100
	. 109
Over page 1711	
CHAPTER VII	
MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES—	
	. 111
ALAMEDA	112
ALPINE	. 112
A MADOR	119
BUTTE	. 113
CALAVERAS	. 113
Colusa	. 114
CONTRA COSTA	111
DEL NORTE	. 114
EL DORADO	. 115
Fresno	. 115
GLENN	. 116
THUMBOLDT	110
IMPERIAL	110
INYO	117
KERN	117
ININGS	110
DAKE	110
DASSEN	110
LOS ANGELES	110
MADERA	
MARIN	190
***************************************	. 120
Marin Mariposa	120
Mendocino	$ \begin{array}{c} 120 \\ 120 \\ 120 \\ 121 \end{array} $
MENDOCINO MERCED	$ \begin{array}{c} 120 \\ 120 \\ 120 \\ 121 \\ 121 \\ \end{array} $
Mariposa Mendocino Merced Modoc	120 120 120 121 121
MARIPOSA MENDOCINO MERCED MODOC MONO	120 120 120 121 121 121
MARIPOSA MENDOCINO MERCED MODOC MONO MONTEREY	120 120 120 121 121 122 122
MARIPOSA MENDOCINO MERCED MODOC MONO MONTEREY NAPA	120 120 120 121 121 122 122 123
MARIPOSA MENDOCINO MERCED MODOC MONO MONTEREY NAPA NEVADA	120 120 120 121 121 121 122 122 123 123
Mariposa Mendocino Merced Modoc Mono Monterey Napa Nevada Orange	120 120 120 121 121 122 122 123 123
MARIPOSA MENDOCINO MERCED MODOC MONO MONTEREY NAPA NEVADA ORANGE PLACER	120 120 120 121 121 122 122 123 123 123
MARIPOSA MENDOCINO MERCED MODOC MONO MONTEREY NAPA NEVADA ORANGE PLACER PLUMAS	120 120 120 121 121 122 122 123 123 123 124
MARIPOSA MENDOCINO MERCED MODOC MONO MONTEREY NAPA NEVADA ORANGE PLACER PLUMAS RIVERSIDE	120 120 120 121 121 122 122 123 123 124 124 125
MARIPOSA MENDOCINO MERCED MODOC MONO MONTEREY NAPA NEVADA ORANGE PLACER PLUMAS RIVERSIDE SACRAMENTO	120 120 120 121 121 122 122 123 123 124 125
MARIPOSA MENDOCINO MERCED MODOC MONO MONTEREY NAPA NEVADA ORANGE PLACER PLUMAS	120 120 120 121 121 122 122 123 123 124 125

	A BY COUNTIES—Continued.
SAN DIEGO	
San Francisco	
SAN JOAQUIN	
SAN LUIS OBISPO	
SAN MATEO	
SANTA BARBARA	
SANTA CLARA	
SANTA CRUZ	
SHASTA	
SIERRA	
SISKIYOU	
SolanoSonoma	
SONUMA	
STANISLAUSSUTTER	
TEHAMA	
TRINITY	
TULARE	
TUOLUMNE	
VENTURA	
YOLO	
m YUBA	
1 UBA	
CHAPTER	VIII
ECTORY OF PRODUCERS OF META	TITO AND MONIMERS ATTEMNED
ERALS IN CALIFORNIA, 1933—	LLIC AND NONMETALLIC MIN
INTRODUCTORY	
BARITES	
BENTONITE (FULLER'S EARTH)	
BITUMINOUS ROCK	
Borates	
BROMINE	
CALCIUM CHLORIDE	
CARBON DIOXIDE GAS	
CEMENT	
CHROMITE	
CLAY	
COAL	
COPPER	
DIATOMACEOUS EARTH	
DOLOMITE	
FELDSPAR	
Fluorspar	
GEMS	
GOLD	
GRANITE	
GRAPHITE	
GYPSUM	
IODINE	
Lead	
LIME AND LIMESTONE	
MAGNESITE	
~	
MAGNESHIM SALTS	ne)
Magnesium Salts and Travertin	,
Magnesium Salts Marble (including Onyx and Travertin Mica	
Magnesium Salts Marble (including Onyx and Travertin Mica Mineral Paint	
Magnesium Salts and Travertin Marble (including Onyx and Travertin Mica Mineral Paint Mineral Water	
MAGNESIUM SALTS MARBLE (including Onyx and Traverting MICA MINERAL PAINT MINERAL WATER MOLYBDENUM	
MAGNESIUM SALTS MARBLE (including Onyx and Traverting MICA MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM	
MAGNESIUM SALTS MARBLE (including Onyx and Traverting MICA MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin MICA MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MICA MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH OUICKSILVER	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT SANDSTONE	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT SANDSTONE SILICA (Sand and Quartz)	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MICA MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT SANDSTONE SILICA (Sand and Quartz) SILLIMANITE-ANDALUSITE-CYANIDE GROUE	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MICA MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT SANDSTONE SILLICA (Sand and Quartz) SILLIMANITE-ANDALUSITE-CYANIDE GROUN	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT SANDSTONE SILLICA (Sand and Quartz) SILLIMANITE-ANDALUSITE-CYANIDE GROUI SILVER SILATE	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT SANDSTONE SILICA (Sand and Quartz) SILLIMANITE-ANDALUSITE-CYANIDE GROUI SILVER SLATE SOAPSTONE AND TALC	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MICA MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT SANDSTONE SILICA (Sand and Quartz) SILICA (Sand and Quartz) SILVER SILVER SLATE SLATE SLATE SODA	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MICA MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT SANDSTONE SILICA (Sand and Quartz) SILLIMANITE-ANDALUSITE-CYANIDE GROUN SILVER SLATE SOAPSTONE AND TALC SODA SULPHUR	
MAGNESIUM SALTS MARBLE (including Onyx and Travertin Mica MINERAL PAINT MINERAL WATER MOLYBDENUM PLATINUM POTASH PUMICE AND VOLCANIC ASH PYRITE QUICKSILVER SALT SANDSTONE SILICA (Sand and Quartz) SILLIMANITE-ANDALUSITE-CYANIDE GROUI SILVER SLATE SOAPSTONE AND TALC	

APPENDIX

	Ра g e
MINING BUREAU ACT	189
DEPARTMENT OF NATURAL RESOURCES ACT	192
PUBLICATIONS OF THE STATE DIVISION OF MINES.	195
INDEX	209

CHARTS, ILLUSTRATIONS, PHOTOS AND MAPS

\mathbf{P}	age
Ferry BuildingFrontisp	iece
California mineral production, value of products classified by groups, five-year intervals, 1900–1933	12
Annual value of mineral production of California, showing gold petroleum and total of all minerals, 1887–1933	15
Conejo Oil Fields, Ventura County, shallow wells pumped by jacks and cables	24
Wells in Rincon Oil Co. in Pacific Ocean at Rincon Field, Ventura County	28
Maps of gold producing districts	. 39
The ladies also do their part in panning operations	42
Gold production in California classified by principal sources, total shown from 1849 to date	42
Undercurrent at the Salyer Hydraulic Mine, Trinity County	43
Employment in gold mining operations—approximate number of persons engaged in California gold mining and placer activities 1931, 1932 and 1933	44
Sluice boxes for cinnabar gravity separation at Big Boy Cinnabar Mine, Del Norte County	52
Cyanide plant at California Rand Mine at Osdick, San Bernardino County	54
No. 3 shaft of California Round Mine in Kern County	54
Chart showing relative parallelism between cement production and that of crushed rock, sand and gravel 1894-1933	60
Diatomite quarry Johns-Manville Company at Lompoc, Santa Barbara County	86
Death Valley looking north from Furnace Creek Ravine, Inyo County	102
Chart showing location of mineral deposits by counties of commercial or probable commercial importancefacing	112
Glory hole at the Rand level of the Yellow Aster Mine at Randsburg, Kern County	118
Standard Consolidated Mill at Bodie, Mono County	122
Redding Creek Hydraulic Mine, Douglas City, Trinity County	134
Aeroplane view of dredging operations along the Yuba River, Yuba County	136

LETTER OF TRANSMITTAL

November, 1934.

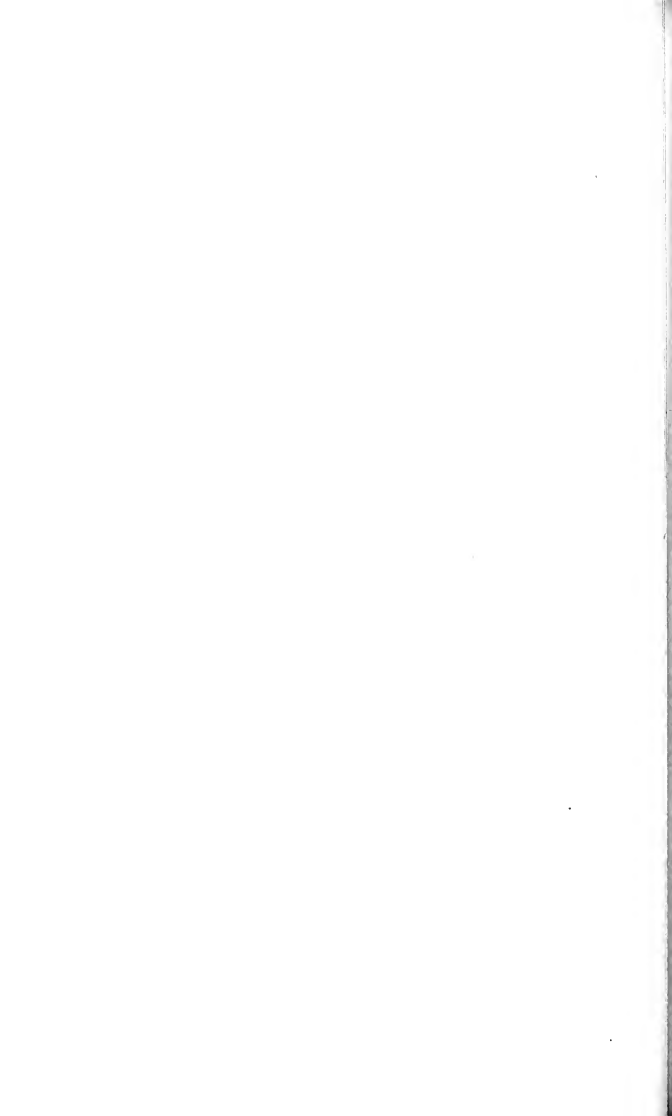
To His Excellency, The Honorable Frank F. Merriam, Governor of the State of California.

SIR: I have the honor to herewith transmit Bulletin No. 110 of the Division of Mines, of the Department of Natural Resources, being the annual report of the statistics of the mineral production of California.

The remarkable variety, total valuation, and wide distribution of many of our minerals revealed herein show California's importance as a producer of commercial minerals among the states of the Union.

Respectfully submitted.

George D. Nordenbolt, Director, Department of Natural Resources.



INTRODUCTION

It is the endeavor of the staff of the State Division of Mines (formerly State Mining Bureau), in these annual reports of the mineral industries of California, to so compile the statistics of production that they will be of actual use to producers and to those interested in the utilization of the mineral products of our State, while at the same time keeping the individual's data confidential. In addition to the mere figures of output, we have included descriptions of the uses and characteristics of many of the materials, as well as a brief mention of their occurrences.

The compilation of accurate and dependable figures is an extremely difficult undertaking, and the State Mineralogist takes the opportunity of here expressing his appreciation of the cooperation of the producers in making this work possible. A fuller appreciation of the value of early responses to the requests sent out in January will result in earlier completion of the manuscript. Statistics lose much of their value if their publication is unnecessarily delayed.

Some of the data relative to properties and uses of many of the minerals herein described are repeated from preceding reports, as it is intended that this annual statistical bulletin shall be somewhat of a compendium of information on California's commercial minerals and their utilization.

Walter W. Bradley, State Mineralogist.



MINERAL INDUSTRY, CALIFORNIA, 1933

DATA COMPILED FROM DIRECT RETURNS FROM PRO-DUCERS IN ANSWER TO INQUIRIES SENT OUT BY THE CALIFORNIA STATE DIVISION OF MINES, FERRY BUILDING, SAN FRANCISCO, CALIFORNIA

CHAPTER ONE

The total value for the mineral output for California for the year 1933 was \$206,489,058, being an increase of \$7,292,565 over the total of 1932 which was \$199,196,493. There were fifty-five different mineral substances exclusive of a segregation of the various stones grouped under gems; and all the fifty-eight counties of the State contributed to the list.

As revealed by the data following, the salient features of 1933 compared with the previous year were: Practically all of the most important mineral substances showed an increased value, led by gold, cement petroleum, salt, soda, potash, borates, diatomite, lime, barytes, pottery clay, dolomite, silica and silver. Those showing a decreased value were brick and hollow building tile, natural gas, mineral water, copper, lead, and quicksilver. Fluorspar, iodine, molybdenite, and zine were again included in the list of producers and wollastonite, a new material, was added to our commercial output.

Of the fuels, petroleum showed an increase in value of \$173,725, although there was a decrease in amount from 177,745,286 barrels to 172,139,362 barrels of crude oil. The prices received on the lighter gravity oils were slightly higher than in 1932. Natural gas decreased from 284,168,872 M eu. ft. worth \$16,272,061 to 271,743,544 M eu. ft.

worth \$15,403,514.

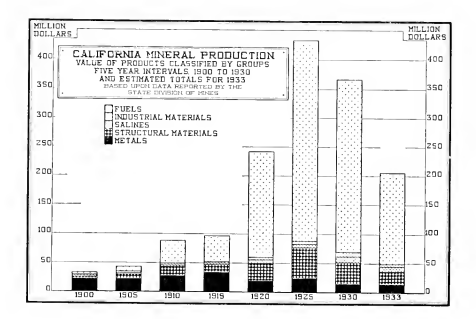
Of the metals, the gold yield showed an increase from 569,166.99 fine ounces to 613,578.85 fine ounces and in value from \$11,765,726 to \$15,683,075. The gold value for 1933 was calculated at an average weighted price of \$25.56 a fine ounce. Zine shipments were resumed during the year; silver value increased from \$139,176 to \$140,907 although the amount showed a decrease from 493,533 fine ounces to 402,591 fine ounces. Chromite and tungsten ores also showed increased output and value; copper, lead, and quicksilver decreased in both amount and value from the previous year.

Of the structural materials cement increased from 5,657,549 barrels worth \$7,967,107 to 7,284,031 barrels worth \$10,331,395; magnesite also showed an increased value. Decreases were registered by brick and hollow building tile from a total value of \$1,605,086 to \$1,520,481; miscellaneous stone from a value of \$7,183,643 to \$6,871,581 and granite from \$398,676 to \$183,706. Marble and sandstone also showed decreased

values.

Of the industrial materials, increased values were registered by barytes, bentonite, pottery clay, dolomite, gypsum, slate, tale and soapstone, diatomite and pyrite but not enough to offset the decline in mineral water. The total value of the group decreased from \$3,820,711 to \$3,687,195.

Of the salines all materials of the group showed an increased value with the exception of calcium chloride. The group as a whole showed an increased total value from \$6,135,440 to \$8,652,224.



By Substances.

The following table shows the comparative yield of mineral substances of California for 1932 and 1933, as compiled from the returns received at the State Division of Mines, San Francisco in answer to inquiry sent to producers:

Substance	1932		1933	Increase+	
Dubstance	Amount	Value	Amount	Value	Decrease— Value
Barytes	8,507 tons	\$49,409	8,405 tons	\$49,595	\$186+
Bentonite (fuller's earth)	4,295 tons	57,670	4,605 tons	60,621	2,951+
Borates	179,356 tons	2,856,470	197,495 tons	3,019,513	163,043+
Brick & hollow building tile		1,605,086		1,520,481	84 ,60 5 -
Cement	5,657,549 bbls.	7,967,107	7,284,031 bbls.	10,331,395	2,364,288 -
Clay (pottery)	167,284 tons	204,891	141,629 tons	211,711	6,820-
Coal	9,508 tons	36,468	2,612 tons	11,367	25,101-
Copper	1,417,536 lbs.	89,307	992,515 lbs.	63,521	25,786
Dolomite	35,275 tons	40,956	54,456 tons	176,575	135,619-
Feldspar	2,294 tons	15,988	*	*	*
dems		4,961		690	4,271-
3old	569,167 fine oz.	11,765,726	613,579 fine oz.	15,683,075	3,917,349-
Granite		398,676		183,706	214,970
Gypsum.	46,867 tons	93,818	59,235 tons	120,451	27,633-
Lead	2,418,626 lbs.	72,480	772,463 lbs.	28,583	43,897-
Lime	27,510 tons	254,223	33,425 tons	271,619	17,396-
Limestone	168,950 tons	487,788	207,371 tons	487,712	76-
Marble a	*	42,505		23,178	19,327
Magnesium Salts	1	*	2,073 tons	159,660	*
Mineral Water	19,031,224 gals.	1,495,988	15,650,406 gals.	719,746	776,242
Natural Gas	284,168,827 M cu.ft.	16,272,061	271,743,544 M cu.ft.	15,403,514	868,547-
Petroleum	177,745,286 bbls.	142,890,247	172,139,362 bbls.	143,063,972	173,725
Platinum	336 oz.	8,142	237 oz.	7,255	887-
Pumice and volcanic ash	9,891 tons	86,034	8,243 tons	61,087	24,947-
Quicksilver	5,349 flasks	279,780	4,102 flasks	229,472	50,308-
Salt	256,353 tons	918,480	321,311 tons	1,251,024	332,544
Sandstone		13,286		10,888	2,398-
Silica (sand and quartz)	33,977 tons	136,324	70,329 tons	266,520	130,196
Silver		139,176	402,591 fine oz.	140,907	1,731
late		100.000	5,343 tons	31,958	20.700
Soapstone and talc	10,690 tons	122,880	14,451 tons	153,668	30,788
Soda	58,017 tons	826,369	70,598 tons	1,019,130	192,761 31 2.062
Stone, miscellaneous b		7,183,643	1404	6,871,580	312,002
		T T	148 tons	76,605	10.100
Zinc Unapportioned			290,222 lbs.	12,189	12,189
Unapportioned		°2,780,554		d4,766,089	1,985,535
Total value Total increase		\$199,196,493		\$206,489,058	\$7,292,565

^{*} Included under 'Unappropriated.'

* Includes onyx and travertine.

b Includes macadam, crushed rock, ballast, rubble, rip rap, sand, gravel.

c Includes asbestos, bituminous rock, bromine, calcium chloride, chromite, diatomite, magnesite, magnesium salts, mica, graphite, potash, pyrite, sillimanite-andalusite-cyanite group, slate, sulphur, tungsten, tube-mill pebbles.

d Includes bituminous rock, bromine, calcium chloride, carbon dioxide, chromite, diatomite, feldspar, fluorspar. graphite, iodine, magnesite, mica, mineral paint, molybdenum, potash, pyrite, sillimanite-andalusite-cyanite group, sulphur, wollastonite, tube-mill pebbles.

By Counties.

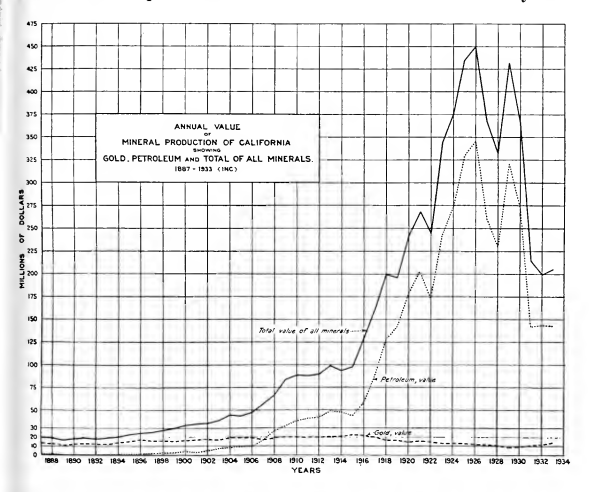
The following table shows the comparative value of the mineral production of the various counties in the State for the years 1932 and 1933:

and 1999:		
	1932	1933
County	Value	Value
Alameda	\$1,765,139	\$1,930,111
Alpine	1,995	12,724
Amador	1,400,286	2,028,598
Butte	464,512	404,661
Calaveras	735,199	938,981
Colusa	38,053	8,896
Contra Costa	1,013,993	1,231,971
Del Norte	25,801	3,062
El Dorado	594,902	920,747
Fresno	3,744,391	3,901,103
Glenn	8,714	11,690
Humboldt	117,475	71,051
Imperial	$\frac{251,727}{794,022}$	166,858
Inyo	724,023	1,014,713
Kern	28,069,925	27,877,930
Kings	22,720,986	25,474,252
Lake	97,084	134,851
Lassen	109,568	45,739
Los Angeles	76,721,115	68,785,294
Madera	298,021	133,105
Marin	253.837	205,150
Mariposa	379,254	575,118
Mendocino	101,669	35,283
Merced	749,742	766,014
	51,002	166717
Modoc	105.000	166,747
Mono	135,680	81,147
Monterey	166,297	114,040
Napa	169,633	209,542
Nevada	3,704,103	4,757,391
Orange	14,182,245	19,263,581
Placer	$240,248 \\ 181,312$	293,866
Plumas	181.312	131,150
Riverside	1,681,855	2,218,738
Sacramento	2,339,923	3,172,763
San Benito	199,924	247,479
San Bernardino	6,043,335	8,976,485
San Demarding		
San Diego	375,176	620,881
San Francisco	3,903	7,734
San Joaquin	270,492	153,127
San Luis Obispo	249,930	55,914
San Mateo	1,343,450	1,569,480
Santa Barbara	7,583,197	7,011,773
Santa Clara	321,627	534,378
Santa Cruz	1,047,766	1,234,180
Shasta	610,986	1,113,395
Sierra	607,872	449,146
Siskiyou	184,019	374,178
	36,202	16,996
Solano	167 940	157,988
Sonoma	167,849	
Stanislaus	333,482	298,847
Sutter		11,900
Tehama	14,387	30,334
Trinity	325,275	359,503
Tulare	116,074	178,613
Tuolumne	300,458	264,979
Ventura	14,855,606	14,558,096
Yolo	21,625	16,823
Yuba	989,149	1,150,962
A WAW GOLDSON		_,
Total	\$199,196,493	\$206,489,058
AUGH	T = 1 = - 0 ; x 0 0	, = 0 0, 100,000

Total Mineral Production of California, by Years, Since 1887.

The following tabulation gives the total value of mineral production of California by years since 1887, in which year compilation of such data by the State Mining Bureau (now Division of Mines) began. At the side of these figures have been placed the values of the most important metal and non-metal items—gold and petroleum.

In the same period copper made an important growth beginning with 1897 following the entry of the Shasta County mines, and later Plumas County. Cement increased rapidly from 1902, while crushed rock, sand and gravel as a group paralleled the cement increase. Quick-silver has been up and down. Mineral water and salt have always been



important items, but the values fluctuate. Borax has increased materially since 1896. War-time increases, 1915–1918, were shown by chromite, copper, lead, magnesite, manganese, silver, tungsten and zinc. Most of these have since declined, though silver, structural materials and copper increased in 1920–1924, also lead and magnesite in 1923; lead and zinc in 1925; zinc in 1926, with silver declining; an increase in quicksilver in 1927–1928, with declines in other metals and by petroleum. Natural gas has shown a steady increase since 1907, and since 1928 its value has been second only to petroleum.

Total Mineral Production of California, by Years, Since 1887

Year	Total value of all minerals	Gold, value	Petroleum, value
1887	\$19,785,868	\$13,588,614	\$1,357,144
1888	19,469,320	12,750,000	1,380,666
1889	16,681,731	11,212,913	368,048
1890	18,039,666	12,309,793	384,200
1891	18,872,413	12,728,869	401,264
1892	18,300,168	12,571,900	561,333
1893	18,811,261	12,422,811	608,092
1894	20,203,294	13,923,281	1,064,521
1895	22,844,663	15,334,317	1,000,235
1896	24,291,398	17,181,562	1,180,793
1897	25,142,441	15,871,401	1,918,269
1898	27,289,079	15,906,478	2,376,420
1899	29,313,460	15,336,031	2,660,793
900.	32,622,945	15,863,355	4,152,928
1901 1902	34,355,981 35,069,105	16,989,044 16,910,320	2,961,102 4,692,189
903	37,759,040	16,471,264	7,313,271
904	43,778,348	19,109,600	8,317,809
905	43,069,227	19,197,043	9,007,820
906	46,776,085	18,732,452	9,238,020
907	55,697,949	16,727,928	16,783,943
908	66,363,198	18.761.559	26,566,181
909	82,972,209	20,237,870	32,398,187
910	88,419,079	19,715,440	37,689,542
911	87,497,879	19,738,908	40,552,088
912	88,972,385	19,713,478	41,868,344
913	98,644,639	20,406,958	48,578,014
914	93,314,773	20,653,496	47 ,4 87,109
915	96,663,369	22,442,296	43,503,837
916	127,901,610	21,410,741	57,421,334
917	161,202,962	20,087,504	86,975,209
918	199,753,837	16,529,162	127,459,221
919	195,830,002	16,695,955	142,610,563
920	242,099,667	14,311,043	178,394,937
921	268,157,472 245,183,826	15,704,822 14,670,346	203,138,225 173,381,265
922 923	344,024,678	13,379,013	242,731,309
924	374,620,789	13,150,175	274.652.874
925	434,519,660	13,065,330	330,609,829
926	450,330,856	11,923,481	345,546,677
927	366,781,394	11,671,018	260,735,498
928	332,224,233	10,785,315	229,998,680
929	432,248,228	8,526,703	321,366,863
930	365,604,695	9,451,162	271,699,046
931	215,964,420	10,814,162	141,835,723
932	199,196,493	11,765,726	142,890,247
933	206,489,058	15,683,075	143,063,972
Totals	\$6,473,754,853	\$732,432,714	\$1,070,884,634

FUELS 17

CHAPTER TWO

FUELS

Among the most important mineral products of California are its fuels. This subdivision includes coal, natural gas, and petroleum, the combined values of which made up practically 77 per cent of the State's entire mineral output for the year 1933.

There are deposits of peat known in several localities in California, small amounts of which are used as a fertilizer, and in stock-food prepa-

rations, but none has yet been recorded as utilized for fuel.

Comparison of values during 1932 and 1933 is shown in the following table:

	1932		1933		Increase+
Substance	Amount	Value	Amount	Value	Decrease— Value
Coal Natural gas Petroleum	9,508 tons 284,168,827 M cu.ft. 177,745,286 bbls.	142,890,247	2,612 tons 271,734,544 M cu.ft. 172,139,362 bbls.	\$11,367 15,403,514 143,063,972	\$25,101— 868,547— 173,725+
Total value Net decrease		\$159,198,776		\$158,478,853	\$719,923

COAL

Bibliography: State Mineralogist Reports VII, XII-XV (inc.), XVII, XIX-XXVIII (inc.), XXVI. U. S. Geol. Surv., Bulletins 285, 316, 431, 471, 581; Ann. Rept. 22, Pc. III.

Coal produced in California during 1933 totaled 2612 short tons valued at \$11,367, as compared with the 1932 output, which was 9508 tons worth \$36,468. The material mined in 1933 came from a single property in each, Amador, Monterey and Trinity counties. This coal was consumed by the local market and also used on the property for camp purposes, power and forge, to carry on regular operations and development work.

Total Coal Production of California.

The very considerable output of coal in the years previous to 1883 was almost entirely from the Mount Diablo district, Contra Costa County. Later the Tesla mine in Corral Hollow, Alameda County, was an important producer for a few years. Stone Canyon, Monterey County, was also an important producer for a short time, and there has been some coal shipped from properties in Amador, Fresno, Orange, Riverside, Siskiyou and Trinity counties. The following tabulation gives the annual tonnages and values, according to available records:

Coal Output and Value, by Years

Year	Tons	Value	· Year	Tons	Value
1861	6,620	\$ 38,065	1899	160,941	\$420,109
1862	23,400	134,550	1900	176,956	535. 5 31
1863	43,200	248,400	1901	150,724	401,772
1864	50,700	291,525	1902	88,460	248,622
1865	60,530	348,048	1903	93,026	265,383
1866	84,020	483,115	1904	79,062	376,494
1867	124,690	716,968	1905	46,500	144,500
868	143,676	826,137	1906	24,850	61,600
1869	157,234	904,096	1907	23,734	55,849
1870	141,890	815,868	1908	18,496	55,503
1871	152,493	876,835	1909	49,389	216,913
1872	190,859	1,097,439	1910	11,033	23,484
1873	186,611	1,073,013	1911	11,047	18,297
874	215,352	1,238,274	1912	14,484	39.092
875	166,638	958,169	1913	25,198	85,809
876	128,049	736,282	1914	11,859	28,806
877	107,789	619,787	1915	10,299	26,662
878	134,237	771,863	1916	4,037	7.030
1879	147,879	850,304	1917	3,527	7,691
880	236,950	1,362,463	1918	6,343	16,149
881	140,000	805,000	1919	2.983	8,203
882	112,592	647,404	1920	2,078	5,450
.883	76,162	380,810	1921	12.467	63,578
884	77.485	309,950	1922	27,020	135,100
885	71,615	286,460	1923	1,010	5.090
.886	100,000	300,000	1924	1.425	8.800
887	50,000	150,000	1925	730	3,880
888	95,000	380,000	1926	1,100	5,000
889	121,280	288,232	1927	200	1,100
890	110,711	283,019	1928	782	4,542
891	93,301	204,902	1929	450	2,476
892	85,178	209,711	1930	10,885	59,858
893	72,603	167,555	1931	12,551	77,607
894	59,887	139,862	1932	9,508	36,468
895	79,858	193,790	1933	2,612	11,367
896	70,649	161,335			
897	87,449	196,255	Totals	5,245,398	\$23,296,776
898	143,045	337,475		0,210,000	\$20,200,F10

The tonnages in the above table for the years 1861-1886 (incl.) are taken from the U. S. Geological Survey, "Mineral Resources of the U. S., 1910," p. 107. The values assigned for the years previous to 1883 are those given by W. A. Goodyear (Mineral Res., 1882, pp. 93-94), being an average of \$5.75 per ton. From 1887 to date the figures are those of the California State Mining Bureau.

NATURAL GAS

Bibliography: State Mineralogist Reports VII, X, XII, XIII, XIV. XXIX. Bulletins 3, 16, 19, 69, 73, 89. Monthly Summary Oil and Gas Supervisor, Dec., 1919; Aug., 1922; Mar., 1923; Mar., and Apr., 1926.

Statistics on the production of natural gas in California are in a considerable degree difficult to arrive at, as much of it that is utilized directly at the wells for heating, lighting, and driving gas engines is not measured. Hence, it is necessary to approximate the output of many of the operators in the oil fields, estimated on the number of lights, and on the number and horsepower of gas engines and steam boilers thus operated. The figures here given are for gas utilized locally and also that sold for distribution to consumers; and we consider are not overestimated, particularly in the six oil-producing counties. It must be remembered that some of our important oil fields are removed many miles from the site of any other industry, and that the gathering of

small amounts of gas and transporting it for any considerable distance may not always be profitable, nor is it often possible to have pipe-line facilities available to handle the gas accompanying the early gas production in newly developed fields. Wherever feasible, casing-head gas is used in driving gas engines for pumping and drilling, and in firing the boilers of steam-driven plants.

Actual Production of Natural Gas-How Disposed of in California-1933

County	$M\ cu.\ ft.$ $produced$	$M\ cu.\ ft.\ utilized$	$M.\ cu.\ ft.\ wasted$	$M\ cu.\ ft.$ $stored$
Kern		18,807,454 20,571,398	465,570	3,915,055
Los Angeles		$104,893,813 \\ 70,490,726 \\ 13,669,899$	$2,883,708 \\ 1,597,703 \\ 5.011.674$	1,390,436 $208,348$
Santa Barbara Ventura	4,337,847 41,589,136	3,471,759 $39,539,382$	632,022 1,592,882	234,066 456,872
Other counties		299,113	10 100 550	
Totals	290,131,880	271,743,544	12,183,559	6,204,777

Production and Value.

There is rather a wide variation in prices quoted for natural gas because a considerable part is used directly in the field for driving gas engines and firing boilers, and is therefore not measured nor sold. Such companies as have placed a valuation on the gas that was thus used in 1933 gave from 2ϕ to 43ϕ per 1000 cu. ft. at the well. From the totals shown in the tabulation following herein, the average value for all fields in 1933 works out at approximately 5.7ϕ per M cu. ft. Approximately 7000 cu. ft. of gas is equal to one barrel of oil in heating value, and is so accounted for by many operators. In driving gas engines, about 4000 cu. ft. per 24 hr, are consumed by a 25-h.p. engine, and 63,700 cu. ft. per day for heating a 70-h.p. steam boiler, which figures have been utilized in compiling this report, in those cases where gas was not metered.

Utilized Production of Natural Gas in California, 1933

Fresno	18,807,454	\$1,191,237
Kern	20,571,398	916,090
Kings	104,893,813	5,216,344
Los Angeles	70,490,726	4,957,918
Orange	13,669,899	912,317
Santa Barbara	3,471,759	184,609
Ventura	39,539,382	1,957,634
Butte, Humboldt, Lake, Mendocino, Monterey, Sacramento,		
San Joaquin, San Mateo, Sutter and Tehama*	299,113	67,365
Totals	271,743,544	\$15,403,514

^{*} Combined to conceal the output of individual operators in each.

The above totals were a decrease in both quantity and value from those of 1932 output, which was 284,168,872 M cu. ft., valued at \$16,-222,061. Kings County had the largest production as to both amount and value, exceeding Los Angeles County, which led the State for several years. All the counties with the exception of Kings County showed decreased yield of natural gas.

Natural Gas Production in California Since 1888.

The production of natural gas in California by years since 1888 is given in the following table. The first economic use of natural gas in

California was from the famous courthouse well at Stockton, bored in 1854-1858. Beginning about 1883 and for several succeeding years, a number of gas wells were brought in around Stockton, and later at Sacramento. Natural gas was known in a number of other localities, and occasionally utilized in a small way, notably at Kelseyville in Lake County, and in Humboldt County near Petrolia and Eureka, but there are no available authentic records of amounts or values previous to the year 1888. The most important developments in the commercial production of natural gas have been coincident with developments in the oil fields, by utilizing the casing-head gas as well as that from dry-gas wells.

N1 = 4 1	0	Decade attack	t	0-1161-	0.1	4000
Naturai	Gas	Production	ın	California	Since	1888

Year	M cubic feet	Value	Year	M cubic feet	Value
1888 1889	*12,000 *14,500	\$10,000 12,680	1912 1913	*12,600,000 14,210,836	\$ 940,076 1,053,292
1890 1891	*41,250 *39,000	33,000 30,000	1914 1915	16,529,963 21,992,892	1,049,470 1,706,480
1892 1893 1894	▶84,000	55,000 68,500 75,000	1916 1917 1918	44,343,020	2,871,751 2,964,922 3,289,524
1895 1896	ab110,800	100,000 110,157	1919 1920	52,173,503	3,289,024 4,041,217 3,898,286
1897 1898	*71,300 *111,165	62,657 74,424	1921 1922	67,043,797 103,628,027	4,704,678 6,990,030
1899 1900 1901	40,566	95,000 34,578 92,034	1923 1924 1925	209,021,596	15,661,433 15,153,140 15,890 082
1902 1903	120,968 120,134	99,443 75,237	1926 1927	214,549,477 224,686,940	19,465,347 20,447, 2 94
1904	148,345	91,035 102,479	1928 1929	260,887,116 400,129,201	22,260,947 29,675,546
1906 1907 1908	169,991	109,489 114,759 474,584	1930 1931 1932	344,959,920	24,559,840 16,690,695 16,272,061
1909	1,148,467 10,579,933	616,932 1,676,367	1933		15,403,514
1911	a5,000,000	491,859	Totals	[3,446,778,170	\$249,694,859

Gasoline from Natural Gas.

More or less gas usually accompanies the petroleum in the oil fields, and such gas carries varying amounts of gasoline. A total of 103 plants were in operation in 1933 recovering gasoline by compression or absorption from this 'casing-head' gas. After the gasoline is extracted the remaining 'dry gas' so far as practicable is taken into pipe lines, by which it is distributed to consumers, both domestic and commercial.

A total of 497,350,701 gallons of casing-head gasoline valued at \$24,284,392 was reported made from all fields in California by plants during 1933, compared with 544,698,671 gallons worth \$23,630,291 from 111 plants in 1932. It was distributed as follows:

County	$No.\ plants$	Gallons	Value
FresnoKern		$\begin{array}{c} 122,914 \\ 36,049,400 \end{array}$	\$6,994 $1.450,439$
Kings	7	132,247,295 219,856,483	8,138,643 9,612,070
Orange	14	46,877,305	2,167,962 794,230
Santa BarbaraVentura	10	17,081,931 45,100,773	2,112,594
Other county		14,600	\$24,284,392
Totals	103	497,350,701	\$24,484,392

Quantity, in part, estimated, where values only were reported.
 Tabulations previous to 1933 included values of CO2, now showing under "Industrial Materials."

PETROLEUM 21

The usual recoveries of gasoline from natural gas vary from ½ gal. to 3 gal. per 1000 cu. ft. of gas handled, the average being about 1 gal. per 1000 cu. ft. The U. S. Bureau of Mines Reports by Knudsen¹ gives the average recovery for 1933 as 1.575 gallons per 1000 cu. ft. of gas treated. His figures show the following production by methods:

	natural	Gallons gaso- line recovered	
Oil absorptionCompression	$344,239,570 \\ 1,981,224$	$543,077,957 \ 2,116,875$	$\begin{array}{c} \textbf{1.578} \\ \textbf{1.068} \end{array}$
Totals	346.220.794	$\overline{545,194,832}$	1.575

PETROLEUM

Bibliography: State Mineralogist Reports IV, VII, X, XII, XIII, XXIX. Bulletins 3, 11, 16, 19, 31, 32, 63, 69, 73, 82, 84, 89. Reports of Oil and Gas Supervisor 1915 to date (issued in monthly chapters since April, 1919, to June, 1929, and quarterly from then on). U. S. Geol. Surv. Bulletins 213, 285, 309, 317, 321, 322, 340, 357, 398, 406, 431, 471, 541, 581, 603, 621, 623, 653, 691. Prof. Papers 116, 117. "American Petroleum; Supply and Demand"; Amer. Petr. Inst., 1925.

The crude petroleum produced in California during 1933 amounted to a total of 172,139,362 barrels, having a value of \$148,063,972 at the well. This was a decrease in quantity with an increased value as compared with the 1932 output, which was 177,745,286 barrels worth \$142,890,247.

This total of quantity is compiled from the monthly production reports filed by the operators with the State Oil and Gas Supervisor.

The question of the value of the crude oil yield at the well is a difficult one to settle with exactitude principally because a large part of the output is not sold until after refining. The large refiners are also large producers of crude oil which they send direct from well to plant, hence much of the crude oil is not sold as such.

The value used in the statistical reports of the State Mining Bureau and the Division of Mines from 1914 to 1927 (inc.) was derived from an average of actual sales of crude oil of all grades in each field of the State and their average applied to the total yield of each respective field. The 1929–1933 values, used by the Division of Mines, were obtained by using the production of crude oil by gravities produced in each field² and applying an average of current price quotations for crude oil at the well as compiled by California Oil and Gas Association.

¹Knudsen, E. T., 'The Petroleum situation in the Pacific Coast territory (Monthly for 1933), U. S. Bureau of Mines.

²By courtesy of Standard Oil Co. of California.

TABLE A							
Production	and	Value	of	Crude	Oil	bу	Counties

	1	1932		933
County	Barrels	Value	Barrels	Value
Fresno	3,665,641	\$2,038,096	4,516,246	\$2,586,609
Kern	35,552,561	23,393,585	35,349,272	23,521,406
Kings		18,398,769	21,663,622	20,253,320
Los Angeles		67,390,611	67,299,626	60,023,645
Orange		12,939,802	22,046,475	18,239,046
San Bernardino		1,884	*	*
San Luis Obispo	66,744	36,790	*	*
Santa Barbara		6,405,420	6,395,679	5,999,786
Santa Clara		7,125	*	*
Tulare	410	226	*	*
Ventura	14,461,476	12,277,793	14,793,286	12,398,253
Colusa, San Bernardino San Luis Obispo, San Mateo, Santa Clara,				
Tulare *			75,156	41,610
Totals	177,745,286	\$142,890,247	172,139,362	\$142,063,972

^{*} Combined to conceal the output of a single operator in each.

The foregoing totals show the average price of \$0.831 per barrel for the year 1933, as compared with \$0.807 in the year 1932, \$0.753 in 1931, \$1.195 in 1930, \$1.094 in 1929 and \$0.992 in 1928.

TABLE B Average Price of Oil per Barrel, by Counties, 1924-1933

County .	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933
Fresno Kern Kings	\$1.162 1.137	\$1.094 1.432	\$0.815 1.445	\$0.830 1.139	\$0.764 .835	\$0.519 .741 1.674	\$0.568 .838 1.515	\$0.551 .636 .723	\$0.556 .658 .837	\$0.573 .665 .934
Los Angeles Orange San Luis Obispo	1.239 1.183 .992	1.429 1.417 1.087	1.645 1.559	1.115 1.207	1.051 .935	1.189	1.297 1.060	.784	.860 .762 .550	.892 .827
Santa Barbara Santa Clara	$\frac{1.036}{1.921}$.914 1.634	. 793	.750	1.108	1.255	1.404	.954	.962 .550	.848
Ventura	1.334	1.710	1.512	1.177	1.098	1.150	1.396	.771	.849	.838
State averages	\$1.200	\$1.422	\$1.538	\$1.127	\$0.992	\$1.094	\$1.195	\$0.753	\$0.807	\$0.831

For several years previous to 1919, the State average value per barrel at the well for crude oil as determined by the statistical returns was noted to practically coincide with the quotations during the same years for 23° gravity oil in the San Joaquin Valley fields. In 1919 and since, the average values have worked out at figures corresponding to quotations up to, in one year as high as 28° oil, due to the large yield of high-gravity oils from the new fields in the Los Angeles-Orange counties area.

Features of 1933.

Summary of data for the year, as given by the State Oil and Gas Supervisor, is indicated as follows:

"PRODUCTION

"The total production in the State for the last six months of 1933 was 88,062,085 barrels of oil and 62,425,318 barrels of water. The production of oil for the year 1933 was, therefore, 172,138, 879 barrels, a decrease of 5,606,407 barrels compared with that of 1932. * * *

"The production of oil for the second half of 1933 was 3,985,291 more than for the first half." * * *

¹ Bush, R. D., Resume of the Oil Field Operations in 1932, Summary of Operations—California Oil Fleids, Vol. 18, No. 3, January, February, and March. 1932.

23 PETROLEUM

These data are compiled by the field offices of the Division of Oil and Gas from the monthly production reports, giving the individual well productions, filed with the State Oil and Gas Supervisor by all producing companies. * * * "The estimated closed-in production was decreased in 1933 from 235,000 barrels in January to 129,686 barrels in December. The decreased closed-in production represents the output of an average of 765 wells which were restored to production during the year as a result of efforts of the industry to create additional employment." * * *

"STORAGE AND PRICE CHANGES

"The total crude and refined petroleum in storage in Pacific Coast territory at the end of 1933 was 155,464,569 barrels according to the American Petroleum Institute. The decrease in storage during the year was 11,781,856 barrels, compared with a decrease of 1,589,524 barrels during 1932. The total amount of crude and refined oil shipped to eastern parts during 1933 was 19,878,000 barrels or 8,055,000 barrels more than 1932 shipments. In March, 1933, prices of all grades of oil were reduced. In the Los Angeles Basin 14 gravity oil was reduced 10 cents per barrel, and 24 gravity oil 9 cents to 24 cents per barrel. In the San Joaquin Valley fields the reductions were 6 cents for 14 gravity oil, and 13 to 16 cents for 24 gravity oil. In June, 1933, prices of most grades of oil were increased. In the Los Angeles Basin 14 gravity oil remained unchanged, but 24 gravity oil was increased 5 to 11 cents per barrel. In the San Joaquin Valley fields the increases were 3 cents for 14 gravity oil and 1 to 10 cents for 24 gravity oil. In September, 1933, prices were again increased in the Los Angeles Basin 10 cents for 14 gravity oil and 8 to 16 cents for 24 gravity oil. In the San Joaquin Valley the increases were 5 cents for 14 gravity oil and 9 to 14 cents for 24 gravity oil.

"DRILLING AND DEVELOPMENT

"During 1933, 279 wells were reported to the State Oil and Gas Supervisor as ready to drill as compared with 279 wells in 1932. The most important event in 1933 was the discovery and development of the portion of the Huntington Beach field lying under the tidelands and belonging to the State. This was discovered and developed by directional drilling of slanting holes. Operators, after some preliminary litigation with the State, concluded agreements for the payment of royalty. Deeper zones were discovered in the Montebello and Mt. Poso fields, and substantial production was developed in the Mountain View district in Kern County."

TOTAL PETROLEUM PRODUCTION OF CALIFORNIA

The presence of oil seepages and springs in Los Angeles and Ventura counties was known and utilized in a small way early in the history of California. Some also was shipped to refineries at San Francisco from Santa Barbara and Humboldt counties. In the light of present-day developments, the following reference to the previous year's production of oil and its future prospects as expressed by the San Francisco Bulletin of January 8, 1866, is strikingly prophetic even though skeptical:

"It is possible that the small quantity received (40,000 or 50,000 gallons in 1865) may be the forerunner of many millions which will, at some future time, lubricate the wheels of commerce and set a trade at work excelling in variety any that has thus far been known on this coast. At present, however, we admit to being a little skeptical about the assumption of the astute Professor Silliman that California will be found to have more oil in its soil than all the whales in the Pacific Ocean."

According to Hanks, in 1874 production amounted to 36 bbl. per day from natural flows in Pico Cañon (Newhall), and at Sulphur Mountain (Ventura County), the oil being of 32° gravity average.

"Work was commenced in Pico Canyon in 1875 by drilling three shallow wells with spring pole, all of which yielded oil at depths of from 90 to 250 feet. Actual work of development commenced with steam machinery in 1877."²

In 1877 Pico averaged 40-50 bbl. daily, and Ventura 80 bbl. daily. In 1878, there was some production (at 60 bbl. per day, for a time) from wells in Moody Gulch, near Los Gatos, Santa Clara County, the oil being of 46° Baumé.

The first wells in the Coalinga, Fresno County, and Summerland, Santa Barbara County, fields were drilled in 1890, but Coalinga did not make its influence felt conspicuously on the state's annual output until 1903. The Summerland yield never has been large. The Salt Lake

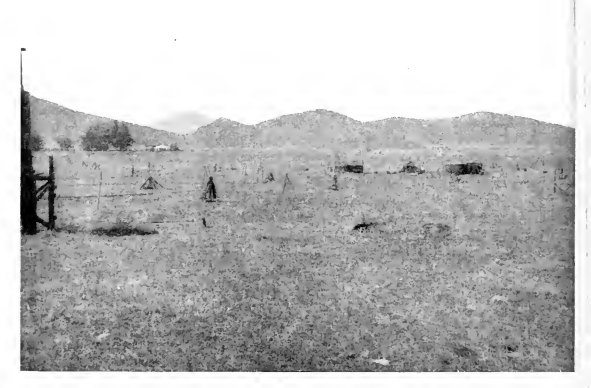
Hanks, Henry G., Report IV of State Mineralogist, p. 298, 1884. ² Idem, p. 301.

field near Los Angeles began production in 1894 and in 1897 reached over a million barrels annually.

In the Kern County fields, the first well was drilled in Sunset in 1891, Midway in 1900, McKittrick in 1892, Kern River in 1899. The Sunset-Midway district attained a yield of over 4,000,000 bbl. in 1909, and over 20,000,000 bbl. in 1910. Kern River field produced over 3,000,000 bbl. in 1901.

The first well in the Santa Maria-Lompoc group, Santa Barbara County, was drilled in 1901, and the district advanced to a yield of over 3,000,000 bbl. annually in 1905.

The Whittier-Fullerton field in Los Angeles and Orange counties became an important factor in 1902. The Montebello field, Los Angeles



Conejo Oil Field, Ventura County. Shallow wells (100 ft. to 300 ft.) pumped by jacks and cables.

Photo by Walter W. Bradley.

County, was the conspicuous addition in 1918-1919; and Elk Hills, Kern County, with Huntington Beach and Richfield, Orange County, in 1920. In 1921, the new fields added were Long Beach and Santa Fe Springs, Los Angeles County; in 1922, Torrance field in Los Angeles County, and Wheeler Ridge field in Kern County; but the production from the large number of new wells started in these new Los Angeles County fields did not reach its peak until August and September, 1923. Dominguez (Compton) came in during 1923; followed by Rosecrans and Inglewood in 1924. Ventura recorded important additions to its producing area in 1925 and 1926. Seal Beach, Orange County, and Mt. Poso, Kern County, were the new fields added in 1926; Round Mountain, Kern County, and Rincon, Ventura County, were the new

fields added in 1927; with Potrero in Los Angeles County, Elwood in Santa Barbara County and Kettleman Hills in Kings County in 1928.

During 1929 Playa Del Rey was added to the oil fields in Los Angeles

County.

The effect of the advent of these various fields to the producing column will be noted in the tabulation herewith, by years:

TABLE C

Total Petroleum Production in California

Year	Barrels	Value	Year	Barrels	Value
To and inc. 1875 _	175,000	b \$ 472,500	1906	32,624,000	\$9,238,020
1876	12,000	30,000	1907	40 311,171	16,783,943
1877	13,000	29,250	1908	48,306,910	26,566,181
1878	15,227	30,454	1909	58,191,723	32,398,187
1879	19,858	39,716	1910	77,697,568	37,689,542
1880	40,552	60,828	1911	84,648,157	40,552,088
1881	99,862	124,828	1912	89,689,250	41,868,344
1882	128,636	257,272	1913	98,494,532	48,578,014
1883	142,857	285,714	1914	102,881,907	47,487,109
1884	262,000	655,000	1915	91,146,620	43,503,837
1885	325,000	750,750	1916	90,262,557	57,421,334
1886	a 377,145	ь 870,205	1917	95,396,309	86,976,209
1887	678,572	1,357,144	1918	99,731,177	127,459,221
1888	690,333	1,380,666	1919	101,182,962	142,610,563
1889	303,220	368,048	1920	103,377,361	178,394,937
1890	307,360	384,200	1921	112,599,860	203,138,225
1891	323,600	401,264	1922	138,468,222	173,381,265
1892	385,049	561,333	1923	262,875,690	242,731,309
1893	470,179	608,092	1924	228,933,471	274,652,874
1894	783,078	1,064,521	1925	232,492,147	330,609,829
1895	1,245,339	1,000,235	1926	224,673,281	345,546,677
1896	1,257,780	1,180,793	1927	231,195,774	260,735,498
1897	1.911.569	1,918,269	1928	231,811,465	229,998,680
1898	2,249,088	2,376,420	1929	292,534,221	321,366,863
1899	2,677,875	2,660,793	1930	227,328,988	271,699,046
1900	4,319,950	4,152,928	1931	188,310,605	141,835,723
1901	7,710,315	2,961,102	1932	177,745,286	142,890,247
1902	14,356,910	4,692,189	1933	172,139,362	143,063,972
1903	24,340,839	7,313,271			
1904	29,736,003	8,317,809	Totals	4,064,684,473	\$4,074,491,151
1905	34,275,701	9,007,820			

^a U. S. G. S., Min. Res. of U. S., 1886, p. 440, for quantities to and including 1886. ^b Values have been estimated for the years to and including 1886, after consulting a number of contemporaneous publications, including the Mining & Scientific Press, Reports of the State Mineralogist, and U. S. Reports. The figures for 1887 to date are from records of the State Mining Bureau.

Well Data.

The following table is compiled from monthly statements issued by the American Petroleum Institute:

TABLE D
Wells Operated, by Fields, 1933

	****	is Operateu,	. by 1 leius,	1555			
Field	Wells producing Dec. 1932	Wells producing Dec. 1933	Wells com- pleted during year	Daily initial output	Wells aban- doned during year	Bbls. per well produced per day Dec. 1932	Bbls. per well produced per day Dec. 1933
GROUP No. 1—Coalinga Elk Hills Fruitvale Kern River Kettleman M. D.	663 195 51 913	866 218 64 1,104	10	2,418	8 1 9	16.1 61.3 99.4 9.4	17.3 50.6 68. 5 7.6 545.0
Kettleman N. D Lost Hills-Belridge Mountain View McKittrick Midway-Sunset Mount Poso Round Mountain Wheeler Ridge	34 159 113 1,740 90 19 34	48 286 6 167 2,065 112 37 37	22 4 7 9 16 6	101,896 15,299 6,382 1,567 7,395 1,623	1 21 8 1	1,750.8 61.4 14.5 28.1 83.4 116.3 14.4	1,101.2 37.9 505.8 13.4 24.7 74.9 129.8 13.3
GROUP No. 2—Capitan Elwood Rincon San Miguelito Santa Barbara Santa Maria Summerland Ventura Avenue Ventura-Newhall Watsonville	35 33 2 8 170 64 154 425 6	6 47 34 2 15 180 52 175 462 7	5 1 1 7 7	5,307 100 1,540 1,139 	1 2 5 1 3 29	381.3 62.5 514.0 86.3 17.1 2.5 243.7 6.8 10.3	79.5 264.8 47.6 450.5 37.7 28.7 1.4 190.6 7.2 8.6
GROUP No. 3—Coyotc Dominguez	87 44	99 65	6 15	4,943 14,370	$\frac{1}{2}$	115.6 416.3	110.0 288.4
Fullerton (Brea- Olinda) . Huntington Beach . Inglewood . Lawndale . Long Beach .	355 383 219 6 945	352 420 206 8 996	51 1 50	\$8,402 50 10,756	1 15 5 2 32	22.3 62.1 56.2 52.7 74.4	26.7 114.3 44.0 20.8 61.4
Los Angeles- Salt Lake Montebello	224 154	169 175	1	965	63	4.4 31.9	$\substack{4.3\\29.6}$
Newport Playa Del Rey Potrero Richfield Rosecrans Santa Fe Springs Seal Beach Torrance Whittier	199 12 156 65 516 105 375 140	175 11 193 66 520 113 449 151	4 4 2	401 425 926 45	34 7 3 3 3 15 10 6 1	67.0 50.2 37.5 46.3 108.2 104.3 15.9 7.6	54.2 36.8 38.9 42.2 81.3 94.1 15.0 7.3
GROUP No. 4 -Buttonwillow Gas Field	2	1	4		1	(Gas)	(Gas)
Dudley Ridge Gas Field Goleta Gas Field Miscellaneous drilling		1	1	(Gas)	2 1 80	(Gas) (Gas)	(Gas) (Gas)
Totals	8,911	10,158	248	274,104	378	52.9	46.8

Specific Gravity of Oils Produced.

The proportion of heavy and light oil produced in the various fields is shown in Table E, following, for which we are indebted to the Standard Oil Company. Specific gravities in California range from 8° Baumé in the Casmalia field, Santa Barbara County, to 60° in Kettleman Hills, Kings County.

California crude oils are all essentially of asphalt base, with a few notable exceptions. In the following localities are wells yielding crudes containing both asphalt and paraffine constituents: Oil City field, Coalinga; a few deep wells in East Side field, Coalinga; a considerable part of the Ventura County field; Western Minerals area, south of Maricopa; Wheeler Ridge, Kern County.

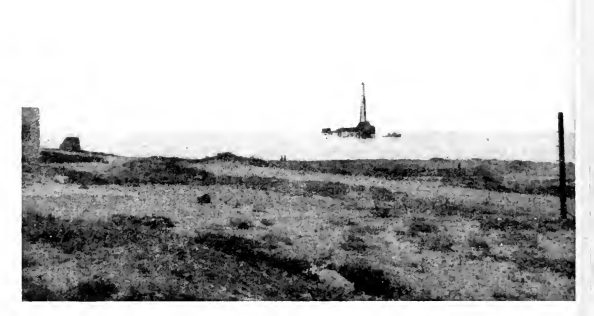
TABLE E
Production of Light and Heavy Oils, by Fields, for 1933

	Under 20°	20° above	Total
Field	(barrels)*	(barrels)*	(barrels)*
Kern River	3,201,583	(,	3,201,583
Round Mountain		124,246	1,119,996
Mount Poso	3 025 811	124,240	3,025,811
Fruityale	40,589	1,612,897	1,653,486
Mountain View	1/11	233,183	234,841
Lost Hills, Belridge		$3,\overline{120},\overline{151}$	3,233,268
McKittrick		0,150,151	654,909
Wheeler Ridge		168,813	168,813
Midway Sunset		11,650,352	17,524,595
Elk Hills		3,404,115	4,485,825
Coalinga		1,950,468	4,304,723
Kettleman Hills		21,577,958	21,577,958
Watsonville		=1,011,000	23,725
Arroyo Grande			65,194
Lompoc		6,300	20,209
Santa Maria		983,658	1.158,665
Summerland			31,459
Ventura County	46,228	1,040,674	1,086,902
Ventura Avenue		12,575,405	12,575,405
Newhall		84,384	89,925
Elwood		4,929,503	4,929,503
Capitan		24.569	24,569
Rincon		679,778	679,778
San Miguelito		390,026	390,026
Santa Barbara Mesa	245,204		245,204
Salt Lake			183,385
Montebello	_ 201,883	1,716,533	1,918,416
Whittier	275,495	127,112	402,607
Coyote	16,789	3,669,492	3,686,281
Fullerton	. 287,903	2,673,608	2,961,511
Richfield		2,112,376	2,464,420
Santa Fe Springs		18,244,157	18,244,157
Huntington Beach	918,015	12,182,651	13,100,666
Torrance		911,817	2,349,645
Dominguez		6,625,418	6,625,418
Rosecra s		1,080,067	1.080,067
Inglewood		2,251,618	4,059,392
Seal Beach		3,985,592	3,985,592
Potrero		138.325	138,325
Lawndale		79,092	79.092
Newport, miscellaneous		677	677
Playa Del Rey		3,964,202	3,981,679
Long Beach		24,519,720	24,655.332
Los Angeles	144,733		144,733
Totals	23,728,820	148,838,947	172,567,767

Oil in 'Storage.'

Field, refinery, pipe-line, and tank-farm stocks of crude and refined products in the Pacific Coast territory totaled 155,464,569 barrels December 31, 1933, as compared with 167,246,425 barrels on December 31, 1932. The total decrease in stock for the year was 2,238,414 barrels.

		Dee. 31, 1932, barrels
Heavy crude and all grades of fuel, gas and Diesel oils Refinable crude	35,920,074 $13,808,061$ $4,587,461$	100,174,293 39,299,041 15,670,771 4,909,408 7,192,912
Total all stocks	155,464,569	167,246,425



Well of Rincon Oil Company, in Pacific Ocean at Rincon Field, Ventura County.

Photo by Walter W. Bradley.

Operating Data.

The following tabulation (Table F) is compiled from data published by the State Division of Oil and Gas, semiannually, and here combined to show the entire year's operations for all fields. The districts are the geographical subdivisions as administered by that Division, and which are outlined on the accompanying map.

Summary of Operations—California Oil Fields; Division of Oil and Gas, Fifteenth Annual Report of State Oil and Gas Supervisor, Vol. 19, No. 1, July, Aug., Sept., 1933, and No. 3, Jan., Feb., March, 1934.

PETROLEUM 29

It will be noted that the State average yield of oil per-well-per-day was 57.2 barrels for the first six months of 1933 and 56.2 barrels for the second. This is somewhat higher than the figure 46.8 barrels average for December derived from American Petroleum Institute data as shown in Table D, on a previous page, due in part at least, to the fact that the latter is on a full-time basis, whereas the Division's figures allow for shut-down time.

TABLE F. Production Statistics and Operating Data of California Oil Fields-1933

	Percentage of time wells		33.0 72.3 15.4 86.3 39.7 75.4 75.4 87.8	50.5 52.4 83.6 29.1 83.6 83.6 83.6 87.9					55.4	01001-0-	5.9 6.9 7.0.4 1.6 7.6.7 1.3 7.6.7 7.7 7		10.9 84.8
ember 31	Production per well per day (bbls.)	Oil Water	49.7 29.9 136.3 328.9	125.9 59.4 26.9 70.3					6.99	10 0 0 1 1 - 8	0.0.0.0.		75.3
July 1 to December 3:	Number of	producing	1,064 54,141 14,009 10,496	64,487 32,446 1,191 166,586	18,717 29,307 12,379	30,137 1,747 30,586 11,003	1,387 87,174 15,105	75,749 28,234	685,945	13,596 5,520 9,562 11,136	8,533 8,948 8,272 8,202 8,203	27,203	98,277
	Oil (bbls.)		52,927 1,620,962 1,909,334 3,452,226	8,121,026 1,928,453 32,084 11,709,763	36,049 1,091,273 47,317	1,795,055 56,030 1,362,550 545,068	49,682 8,674,684 1,983,110	1,221,476	45,895,022	74,363 915 28,005 87,339 516,385	20,464 42,996 22,481	6,313,114	7,395,654
	Average number of producing	actual	8 341 101 65	423 211 S 1.031	104 178 73	219 219 68	8 547 114	452 159	4,301	77 30 57 48 48	25 25 25 25 25 25 25 25 25 25 25 25 25 2	176	630
	Percent- age of time wells	produced	77.8 90.4 83.1 84.7	88 88 6 6. 68 8 9. 4. 69	988.6 4.08 877.1	93.5 74.1 85.0	94.8 88.8 74.8	83.2 83.2 19.3	88.1	97.3 95.8 91.3 73.7	80.7 80.7 95.1 95.1	88.8	87.4
	ion per r day ls.)	Water	31.3 16.1 38.3 81.6	2464 289.5 23.7.2					53.1	1.44 L. 36.25.1.25.1.25.1.25.1.25.1.25.1.25.1.25.			12.1
to June 30	Production per well per day (bbls.)	0;1	41.4 25.1 137.3 355.9	83.4 63.9 33.6 76.6	33.5 6.1.0 7.1.0	40.3 41.8 50.9	31.4 112.8 132.4	8.2	9.99	6.0 6.0 6.0 6.0 7.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	10.1 10.1 33.5	242.0	80.9
January 1 to	Number of	100 m	1,409 54,634 12,785 9,050	57,665 33,488 1,359 163,011	21,242 25,797 11,353	1,861 26,286 10,005	1,373 84,866 15,029	23,949 35	651,992	13,211 3,640 7,764 10,798 5,831	4,673 3,119 8,094 8,271	26,047	91,448
	Oil (bbls.)		58,277 1,369,225 1,754,758 3,220,930	4,810,491 2,139,924 45,691 12,489,051	39,906 862,934 45,245 9 028 161	74,935 74,935 1,098,129 509,634	43,046 9,574,343 1,989,721	196,001	43,451,679	74,393 1,056 25,555 87,331 553.198	21,353 31,626 22,286 277,445	6,303,389	750,186,1
	Average number of producing	actual	334 855 59	371 213 9 998	119 165 72 185	11 196	528 111 309	159	4,091	55.22 12.48 12.48 45.11 46.11	32 19 47 60	162	010
	Field		Dist. 1—Beverly Hills Brea-Olinda Coyote Hills Dominguez	Beach* Inglewood Lawndale* Long Beach*	Los Angeles City. Montebello Newhall	Potrero* Richfield* Rosecrans	Salt Lake	Whittier	Totals	Dist. 2—Barsdale Conejo Ojai Piru. Rineon	Santa Paula Sespe Simi	Ventura	T ONAIS

52.0 52.0 63.0 76.6	27.4 89.0 67.2 85.3 96.0	73.3	86.5	0 0 0	86.4 89.9	86.2 87.6	73.2 60.5 87.9 13.1	43.4
10.8 42.9 81.6 13.0 109.6	46.4 82.7 41.9 6.1	48.9	11.9	0 0 2 0 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0	7.1 16.4	96.7	86.9 0.6 177.7 2.8	31.0
10.5 77.7 65.3 70.9 346.9	206 2033 2033 2033 2033 2033 2033 2033 2	91.6	98.4	0 0	882.5	14.6 28.0	102.4 382.6 115.1 13.6 37.3	9.5
2,835 287 767 811 7,190	101 2,130 17,054 1,256 4,947	37,378	14,158	34 282	9,858 176,052	22,523 321,314	0 15,352 445 5,176 6,140 48	160
29,721 22,350 50,067 57,540 2,494,279	20,857 114,679 615,911 4,402 15,536	3,425,342	1,392,672	0 0 2.191.320	810,237 1,620,969	329,677 9,010,204	1,572,144 170,269 596,010 83,655 1,788	1,525
17 10 10 7 51	26.588	277	68	20 0	1,064	142 1,994	1,11 4,88 4,88 2,59 2,59	3,849
86.6 60.2 40.7 100.0 79.8	14.9 91.8 62.2 84.6 94.1	73.4	93.1	0 0 94.1	89.7 91.8	95.6 91.4	74.7 27.1 85.5 97.7 13.3	56.5
17.1 104.2 124.5 21.0 116.7	6.3 6.3 6.3 0	50.8	16.9	73 9	13.3	92.4 26.1	79.5 0 156.2 3.1	29.1
11.2 17.3 29.3 48.2 48.2 356.9	2000 2000 2000 2000 2000 2000 2000 200	8.06	115.1	0	93.1	14.2 28.6	1,012.5 1,012.5 127.4 14.2 42.6	30.2
2,822 218 516 1,449 6,785	1,495 13,503 1,225 5,453	33,493	12,807	34.221	9,417 161,508 13,251	21,636 298,638	14,201 49 3,871 6,014 48	575,968
31,726 3,766 15,115 69,859 2,421,675	2,261 114,295 359,246 4,311 18,241	3,040,495	1,474,128	0 0 2.290.302	876,624 1,624,839 145,779	306,937	1,478,917 49,614 493,018 85,263 2,045	2,390
18 77 77 88	120 120 8 8 32 32	252	92	22 0	58 972 70	125 1,806	105 11 25 34	3,487
90	La Goleta Lompoc Mess Santa Maria Sargent Summerland County: More Ranch District	Totals	Dist. 4—Belridge	Gas Devils Den	Elk Hills Fruitvale Kern River	McKittriok- Temblor	Midway-Sunaet Mt. Poso Mountain View Round Mountain. Wheeler Ridge Kern County	Tulare County
Dis			Dis					

TABLE F, Production Statistics and Operating Data of California Oil Fields-1933-Continued

			January 1 to June 30	o June 30					July 1 to December 31	cember 31		
Field	Average number of producing wells—	Oil (bbls.)	Number of days	Production per well per day (bbls.)	on per r day s.)	Percent- age of time wells	Average number of producing wells—	Oil (bbls.)	Number of days	Production per well per day (bbls.)	don per er day ds.)	Percent- age of time wells
	actual		producing	Oil	Water	produced	actual		producing	Oil	Water	produced
Dist. 5—Coalinga.	639	1,966,334	109,468	18.0	14.8	94.6	718	2,549,912	116,620	21 9	15.5	88.3
Middle Dome.	-	48,915	11.	6.889	9.9	39.2		103,063	184	560.1	8.3	0.001
North Dome.	10	10,794,215	6,363	1,696.4	44.8	87.9	20	10,717,429	7,288	1,470.6	64.3	79.2
Dudley Ridge	E .	0	0	0	0	0	11	0	0	0	0	0
Marysville Buttes	10	0	0	0	0	0	7.1	0	0	0	0	0
Totals	089	12,809,464	115,902	110.5	16.5	94.2	692	13,370,404	124,092	107.7	18.3	87.7
Grand totals	880'6	84,076,794	1,468,803	57.2	38.2	89.3	9,826	88,062,085	1,566,626	56.2	39.8	86.7
*The exact production for some wells could not be obtained and the following estimates were incorporated in the above figures:												
Dist, 1—Huntington Beach Lawndale Long Beach Playa Del Rey- Potreo- Richfield Santa Fe Springs. Torrance.	&-01	23,904 1,896 64,502 39,233 4,036 5,576 11,468	575 105 1,440 1,031 163 25 25 100 523				1 24-1	2,125 8,382 7,862 937 2,042	64 222 578 150 128			

**Includes wells capable of production which were shut down on account of overproduction.

***Setimated.**

Gas wells omitted from totals.

***One wells producing a total of 48 days.**

Twe wells producing a total of 307 days.

Gas wells producing a total of 48 days.

Twe wells producing a total of 48 days.

METALS 33

CHAPTER THREE

METALS

Bibliography: Reports of State Mineralogist I-XXX (inc.). Bulletins 5, 6, 18, 23, 27, 36, 50, 57, 76, 78, 85, 92, 95. Spurr and Wormser, "Marketing of Metals and Minerals." See also under each metal.

The total value of metals produced in California during 1933 was \$16,256,317. Chief among these is and always has been gold; followed by quicksilver, silver, copper, lead, tungsten, and platinum.

A comparison of the 1933 output with that of the 1932 is afforded by

the following table:

Substance	1932		1933	Increase+	
	Amount	Value	Amount	Value	Decrease — Value
Copper Gold Lead Platinum metals Quicksilver Silver Tungsten Zinc Unapportioned Total value Net increase	1,417,536 lbs. 569,167 fine oz. 2,418,626 lbs. 336 oz. 5,349 flasks 493,535 fine oz.	\$89,307 11,765,726 72,480 8,142 279,780 139,176 * *9,509	997,511 lbs. 613,579 fine oz. 772,463 lbs. 237 oz. 4,102 flasks 402,591 fine oz. 148 tons 209,222 tons	\$63,521 15,683,075 28,583 7,255 229,472 140,907 76,605 12,189 14,710 \$16,256,317	\$25,786— 3,917,349+ 43,897— 887— 50,308— 1,731+ * 12,189+ 5,201+

^{&#}x27;Included under 'Unapportioned.'

ALUMINUM

Bibliography: Report XVIII, p. 198. Bulletins 38, 67. U. S. Geol. Surv., Min. Res. of U. S.

To date there has been no commercial production of aluminum ore in California. Only a single authenticated occurrence of bauxite has thus far been noted in this State, being in Riverside County, southeast of Corona, but as yet undeveloped.

ANTIMONY

Bibliography: State Mineralogist Reports VIII, X, XII-XV (inc.), XVII, XXII, XXIII, XXV-XXVII (inc.). Bulletins 38, 91.

During 1933 there were no shipments of antimony ore in California. The principal commercial production of antimony in California has come from Kern, Inyo and San Benito counties, and other occurrences have been noted in Nevada, Riverside, San Bernardino and Santa Clara counties. The commonest occurrence is in the form of the sulphide,

Includes iron, manganese, tungsten.
 Includes chromite and molybdenum.

stibnite; but in the Kernville and Havilah districts in Kern County there were notable deposits of the native metal, being among the few localities of the world where native antimony has been found.

Present New York quotations (Oct. 25, 1934) are around 9.64¢ @ per pound for Chinese (duty paid) and American spot antimony.

Antimony Production in California, by Years.

The production of antimony ore in California by years since 1887 has been as follows:

Year	Tons	Value	Year	Tons	Value
1887 1888 1889 1893 1894 1895 1896 1896 1897	75 100 50 150 33 17 20 40 75	\$15,500 20,000 2,250 6,000 1,485 2,320 3,500 1,200 13,500	1902 1915 1916 1917 1918 1925 1926 1927 1928	510 1,015 158 *26 20 20	\$35,66 64,79 18,78 77 59 76
1900 1901	70 50	5,700 8,350	Totals	2,429	\$201,17

Annual details concealed under 'Unapportioned.'

ARSENIC

Bibliography: Reports XVIII, XXIII, XXV. Bulletin 67. U. S. G. S., Min. Res. of U. S.

Arsenic is found in a number of localities in California in the mineral arsenopyrite (FeAsS), which is frequently gold bearing; and in scorodite (FeAso₄+2H₂O), an oxidation product of arsenopyrite. The occurrence of realgar (AsS) has also been noted.

Except for a small output in 1924, there has been no commercial recovery of arsenic from California ores. There having been only a single operator, the figures are concealed under the 'Unapportioned' item.

BERYLLIUM

Bibliography: State Mineralogist Report XXVII. Eng. & Min. Jour.-Press, Vol. 118, No. 8, p. 285, Aug. 23, 1924. U. S. Bureau of Mines Information Circular 6190.

Beryllium is a metal resembling aluminum closely in its chemical character. It has a specific gravity of 1.85, is almost as hard as quartz (will scratch glass) and will take a high polish. The use of beryllium as a metal is still more or less in the experimental stage because the cost of extracting the metal from its ores almost makes it prohibitive and the present sources of supply of the ore are limited. Not until such a time when deposits can be found that will assure a definite supply and metallurgical costs are such as to justify its use, will the metal be found in common use.

There are a number of beryllium minerals, but none have been found in commercial quantities, except beryl, which is a beryllium-aluminum silicate. The chief use at present for ground beryl is as an addition to porcelain products, where it reduces the coefficient of expansion. Beryllium metal is difficult to separate from aluminum.

BISMUTH 35

Beryl occurs in California in the pegmatite dikes of the tourmaline gem district in northern San Diego and southwestern Riverside counties; and an occurrence has recently been noted in western Inyo County, but the quantity is as yet unproved. Thus far there have been no commercial shipments of beryl from California except for gem purposes (the pink and aquamarine varieties).

BISMUTH

Bibliography: Bulletins 38, 67, 91. Am. Jour. Sci., 1903, Vol. 16.

Several bismuth minerals have been found in California, notably native bismuth and bismite (the ochre) in the tourmaline gem district in San Diego and Riverside counties near Pala. Other occurrences of bismuth minerals, including the sulphide, bismuthinite, have been noted in Inyo, Fresno, Nevada, Tuolumne, San Bernardino, and Mono counties, but only in small quantities. The only commercial production recorded was 20 tons valued at \$2,400 in 1904, and credited to Riverside County.

Present quotations for bismuth are around \$1.05 per pound, in ton

lots for the refined metal.

CADMIUM

Bibliography: U. S. Geol. Surv., Min. Res. of U. S., 1908, 1918.

During 1917 and 1918, cadmium metal was recovered by the electrolytic zinc plant of the Mammoth Copper Company in Shasta County. It was shipped in the form of 'sticks' and amounted to a total of several thousand pounds for the two years, the exact figures being concealed under 'Unapportioned.' That was the first, and thus far the only, commercial production of cadmium recorded from Californian ore. Cadmium occurs there associated with zinc sulphide, sphalerite. Cadmium also occurs in the Cerro Gordo Mines, Inyo County, associated with smithsonite (zinc carbonate).

Present quotations for cadmium are 55¢ per pound for the refined

metal.

CHROMITE

Bibliography: State Mineralogist Reports IV, XII, XIII, XIV, XV, XVII, XVIII, XXI-XXIX (inc.). Bulletins 38, 76, 91. Preliminary Report 3. U. S. G. S., Bull. 430. Min. & Sci. Press, Vol. 114, p. 552.

During the years 1932 and 1933 there were shipments of chromite in California amounting to 1206 short tons running 45% $\mathrm{Cr_2O_3}$ worth \$16,587. The annual details are combined under the 'Unapportioned' item to conceal the output of a single producer in 1932. The 1933 shipments were the largest in volume since 1920, and a marked increase in both amount and value over the 1932 output.

Occurrence.

Chromite is widely distributed in California, the principal production, thus far, having come from El Dorado, San Luis Obispo, Del Norte, Shasta, Siskiyou, Placer, Fresno, and Tuolumne counties. In

1918 a total of 29 counties contributed to the State's output. There are two main belts in California yielding this mineral, one along the Coast Ranges from San Luis Obispo County to the Oregon line, including the Klamath Mountains at the north end, and the other in the Sierra Nevada from Tulare County to Plumas County. Chromite occurs as lenses in basic igneous rocks such as peridotite and pyroxenite, and in serpentines which have been derived by alteration of such basic rocks.

Imports.

Imports of foreign chromite¹ duty free, mainly from Rhodesia, New Caledonia and India, totaled 116,511 long tons valued at \$1,426,450 for the year 1933, compared with 89,143 tons worth \$1.625,733 in 1932.

Total Chromite Production of California.

Production of chromite in California began, apparently, about 1874, principally in San Luis Obispo County. There was considerable activity from 1880 to 1883, inclusive, and a total of 23,238 long tons (or 26,028 short tons), valued at \$329,924, was shipped from that county up to the beginning of 1887. Some ore also was shipped from the Tyson properties in Del Norte County. The tabulation herewith shows the output of chromite in California, annually, including the earliest figures so far as they are available. The figures from 1887 to date are from the records of the State Mining Bureau:

Year	Tons	Value	Year	Tons	Value
874-1876 (San Luis Obispo			1911	935	\$14,197
County)	26,028	\$329,924	1912	1,270	11,260
887		40,000	1913	1,180	12,700
888		20,000	1914	1,517	9,434
889		30,000	1915	3,725	38,044
890	3,599	53,985	1916	48,943	717,244
891		20,580	1917	52,379	1,130,298
892		22,500	1918	73,955	3,649,497
893		49,785	1919	*4,314	97,164
894	3,680	39,980	1920	1,770	43,031
.895		16,795	1921	347	6,870
896	786	7,775	1922	379	6,334
.897			1923	84	1,658
898			1924	350	6,700
899			1925	191	3,712
900	. 140	1,400	1926	393	7,063
901		1,950	1927	225	5,063
902		4,725	1928	729	15,179
903	. 150	2,250	1929	327	5,025
904	. 123	1,845	1930	84	1,905
1905		600	1931	441	6,737
1906	317	2,859	1932\ a	1,206	16,587
907		6,040	1933	1,200	10,001
.908		6,195	-		
1909	436	5,309	'Totals	246,322	\$6,480,456
910		9,707			

Total Chromite Production of California

Recalculated to 45% Cr₂O₂, beginning with 1919.

Annual details concealed under 'Uuapportioned.'

¹ Monthly Summary of Foreign Commerce of U. S. Bureau of Foreign and Domestic Commerce, Part 1, Dec., 1933.

COBALT 37

COBALT

Bibliography: Report XIV. Bulletins 67, 91. U. S. G. S., Min. Res. of U. S., 1912, 1918. U. S. B. M., I. C. 6331.

Occurrences of some of the cobalt minerals have been noted in several localities in California, but to date no commercial production has resulted. Some of the copper ores of the foothill copper belt in Mariposa and Madera counties have been found to contain cobalt up to 3%.

The nominal quotation for cobalt is around \$2.50 per pound for the

refined metal—35% for cash.

COPPER

Bibliography: State Mineralogist Reports VIII-XXIX (inc.). Bulletins 23, 50, 91.

The output of copper in California during 1933 amounted to a total of 1,992,515 pounds of recoverable metal valued at \$63,521. This was a decrease in both quantity and value as compared with the 1932 production which was 1,427,536 pounds worth \$89,307. The average price of copper in 1933 was 6.4ϕ per pound compared with 6.3ϕ in 1932, 9.1ϕ in 1931, 13.0ϕ in 1930, 17.6ϕ in 1929 and 14.4ϕ in 1928.

Copper has been second to gold among the metals in California since 1896 until 1932, when it was passed in value of output by both quick-

silver and silver, and 1933 also by tungsten.

The distribution of the 1933 output in California by counties was as follows:

County	Pounds	Value
Amador	13,922	\$891
Butte	1,133	73
Calayeras	2,248	144
El Dorado	2,755	176
Inyo		508
Nevada	67,179	4,299
San Bernardino	7,871	504
Santa Barbara	27,998	1,792
Shasta	855,108	54,727
Alpine, Humboldt, Kern, Lassen, Los Angeles, Madera, Mariposa,		
Mono, Placer, Plumas, Riverside, Sacramento, Sierra and Yuba*	6,361	407
Totals	992,515	\$63,521

^{*} Combined to conceal the output of individual operators in each.

Copper Production of the United States.

According to preliminary data issued by the U. S. Bureau of Mines¹ the smelter production of primary copper from domestic sources during 1933 amounted to 499,999,143 pounds, a decrease of approximately 17 per cent compared with 1932 output. The value decreased approximately 16 per cent in 1933. The average price of copper delivered during the year, as reported to the U. S. Bureau of Mines by selling agents, was 6.4¢ per pound.

¹ U. S. Bureau of Mines, Mineral Market Report, M. M. S. 292, June 13, 1934.

Copper Production of California, by Years.

Although some mining of copper ores in a small way had been done earlier, shipments in appreciable quantities began in 1861 and continued of importance up to the end of 1867, when a total of 68,631 tons (of 2376 pounds) of high-grade ores, and 847 tons of matte or 'regulus' had been shipped to smelters at New York, Boston, and Swansea, Wales. The most important district at that time was Copperopolis and vicinity in Calaveras County, with some shipments also made from Mariposa, El Dorado, Fresno and San Luis Obispo counties. From 1868 to 1882, the output was insignificant. There are wide discrepancies in the figures currently recorded for copper production previous to 1882, in which year the data of the U. S. Geological Survey began. The detailed statistics of the California State Mining Bureau began in the year 1894.

Amount and value of copper production in California annually since 1882 is given in the following tabulation:

Copper reduction of Camerina, by Tears							
Year	Pounds	Value	Year	Pounds	Value		
1882	826,695	\$ 144,672	1909	65,727,736	\$8.478.142		
1883	1,600,862	265,743	1910	53,721,032	6,680,641		
1884	876,166	120,911	1911	36,838,024	4,604,753		
1885	469.028	49,248	1912	34.169.997	5,638,049		
1886	430,210	43,021	1913	34,471,118	5,343,023		
1887	1,600,000	192,000	1914		4,055,375		
1888	1,570,021	235,303	1915	40,968,966	7,169,567		
1889	151.505	18,180	1916	55.809.019	13,729,017		
1890	23,347	3,502	1917	48,534,611	13,249,948		
1891	3,397,405	424,675	1918	47,793,046	11,805,883		
1892	2,980,944	342,808	1919		4,122,246		
1893	239,682	21,571	1920		2,382,303		
1894	738.594	72,486	1921		1.559.358		
1895	225,650	21,901	1922	22,883,987	3,090,582		
1896	1,992,844	199.519	1923.	28.346.860	4.166.989		
1897	13,638,626	1,540,666	1924	52.089.349	6.823.704		
1898	21,543,229	2,475,168	1925		6.669.527		
1899	23,915,486	3,990,534	1926	33,521,544	4,693,014		
1900	29,515,512	4,748,242	1927	27,350,316	3,582,888		
1901	34,931,788	5,501,782	1928	25,162,304	3,623,360		
1902	27,860,162	3,239,975	1929		5,941,799		
1903	19,113,861	2,520,997	1930	26.534.752	3,449,522		
1904	29,974,154	3,969,995	1931		1,178,890		
1905	16,997,489	2,650,605	1932	1,417,536	89,307		
1906	28,726,448	5,522,712	1933	992,515	63,521		
1907	32,602,945	6.341.387					
1908	40,868,772	5,350,777	Totals	1,144,566,228	\$182,199,788		

Copper Production of California, by Years

GOLD

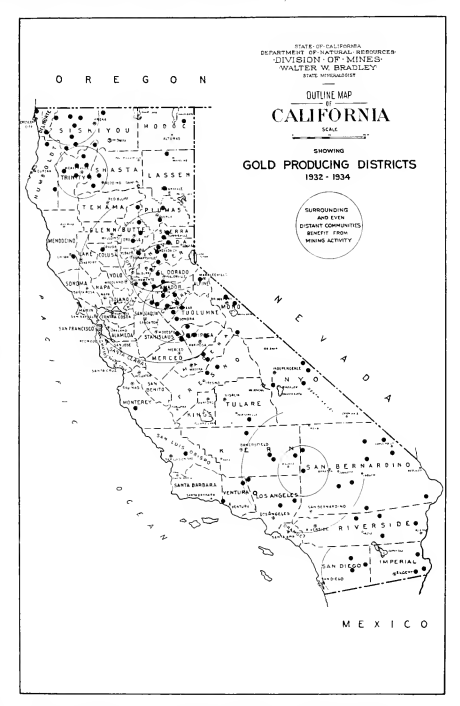
Bibliography: State Mineralogist Reports I to XXX (inc.), (except III and VIII). Bulletins 36, 45, 57, 91, 92, 95. U. S. Geol. Surv., Prof. Paper 73. U. S. Bur. of Mines, Econ. Paper 3 (1929).

Gold was first, and, for many years, the most important single mineral product of California. Although now surpassed for a number of years in annual value by petroleum, and by natural gas beginning with 1923 to 1932, it still heads our metal list, and California continues to outrank all the other gold-producing States of the United States, including Alaska. In fact, at present, California is producing approximately 24% of the gold mined in the entire United States.

¹ Brown, J. Ross, Mineral Resources West of the Rocky Mountains, p. 168, 1867.

GOLD 39

There has been a steady increase in the development of both lode and placer mines in California during the last four or five years, brought about by the present economic conditions. During 1933 there were 1790 operators in California, not including snipers, prospectors and various individuals, selling gold in small lots to the bullion dealers. It is estimated that there were 15,000 to 18,000 of the latter class oper-



ating in the State, most of whom were people who could not find employment in other lines. There was no premium paid on gold during 1932, the price being \$20.67 a fine ounce. On August 29, 1933, there was an executive order lifting the embargo on gold ores, concentrates, precipitates, and unretorted amalgam, followed on October 25, 1933, by another order instructing the Reconstruction Finance Corporation to buy newly-mined gold at a price fixed by the U. S. Treasurer

which corresponds to the world price, all of which had an effect on the 1933 gold yield. On January 30, 1934, the Gold Reserve Act of 1934 was passed, followed by the President's proclamation of January 31, 1934, which fixed the weight of the gold dollar at 15 5/21 grains, nine-tenths fine. The value of gold thereby became \$35 a fine ounce.

The production of gold in California during 1933 totaled 631,578.85 fine ounces worth \$15,683,075, being an increase of 44,411.86 fine ounces over the 1932 yield. The deep or lode mines accounted for 351,199.99 fine ounces worth \$9,002,232 and the placers (mainly dredges) pro-

duced 261,378.86 fine ounces worth \$6,680,843.

As the Division of Mines has never independently gathered the statistics of gold and silver production, these figures, as in former years, are published by cooperation with and through the courtesy of F. W. Horton and H. M. Gaylord of the Division of Mineral Statistics, U. S. Bureau of Mines.

The largest production for 1933 was reported from Nevada County with an output of 182,956.10 fine ounces (\$4,676,357); Saeramento County second with 117,240.56 fine ounces (\$2,996,669); Amador County third with 76,105.68 fine ounces (\$1,945,261); Yuba County fourth with 43,734.11 fine ounces (\$1,117,844); followed in turn by Shasta, El Dorado, Merced, Sierra, Calaveras and Kern counties.

Nevada held the first place as a gold producing county with an output exceeding that of Yuba or Amador which held first and second places respectively in 1928 with Sacramento fourth that year. Sacramento held second place since 1931, its output exceeding that of Amador, which held second place in 1930. The gold from Yuba and Sacramento comes almost entirely from dredges, while that from Nevada and Amador counties comes mainly from the lode mines.

41

Vivilar of an arature

Distribution of the 1933 gold output by counties was as follows:

Ni	$imber\ of$	operator	'Sa
County	Placer		Value
Alpine		1	\$1,651
Amador	$-\frac{74}{74}$	$4\hat{6}$	1,945,261
Butte	_ 80	16	296,159
Calaveras	- - 88	63	442,980
Colusa	_ 00	1	57
		1	1,933
Del Norte	_		7,000
El Dorado	- 66	$\frac{59}{10}$	540,929
Fresho	$-\frac{20}{25}$	10	19,459
Humboldt	-25		5,902
Imperial	_ 6	$\frac{5}{2}$	6,293
Inyo		37	62,312
Kern	_ 28	108	424,376
Lassen		3	8,349
Los Angeles		8	15,861
Madera	_ 6	16	8,962
Mariposa	_ 49	66	254,663
Mendocino	_ 1		155
Merced	_ 9		451.023
Modoc		3	1,346
Mono		11	33,378
Monterey	_ ĭ	$\tilde{2}$	195
Nevada	60	$2\bar{4}$	$4.676.\overline{357}$
Orange	_ 2	2.	105
Placer	_ 33	$-\frac{1}{24}$	167,774
This is a second of the second		$\tilde{1}\tilde{3}$	70,000
Riverside	_ 46	$\frac{10}{20}$	14,993
4		$\frac{20}{2}$	2,996,669
	$-\frac{13}{20}$	$6\overline{7}$	$\frac{2,330,003}{116,074}$
San Bernardino	_ 20	7	
San Diego		•	5,894
San Joaquin	_ 3		1,017
San Luis Obispo	_ 1		759
Santa Barbara		1	27
Santa Cruz	_ 1		307
Shasta	_ 26	20	618,290
Sierra	_ 53	23	445,102
Siskiyou	_ 75	40	324,954
Stanislaus	_ 11		148,204
Trinity	_ 65	18	345,851
Tulare	_ 2	6	2,152
Tuolumne	_ 39	65	107.736
Ventura		. 3	1,593
Yolo			129
Yuba	$\overline{}$ $3\overline{6}$	9	1.117.844
1 U/U		•—	
Totals	_ 993	797	\$15,683,075
10(416	_ 000		4.10,000,010

^a Number does not include snipers, prospectors and various individuals selling small lots to bullion dealers.

The following is quoted from the advanced statement of gold in 1933 by courtesy of the U. S. Bureau of Mines, Department of Commerce:

"In 1933, the higher price of gold caused a notable expansion in mining operations in California and resulted in an augmented gold production. The number of producing lode mines increased from 718 in 1932 to 797 in 1933, a gain of 11 per cent, and the number of placer operations increased from 828 to 993 or 20 per cent. The output of lode gold advanced 13,563 ounces or 4 per cent and that of placers 30,849 ounces or 13 per cent. Lode gold supplied 57 per cent of the total output and placer gold 43 per cent. Nevada and Sacramento counties each produced more than 100,000 ounces of gold in 1933 and were followed in output by Amador, Yuba and Shasta counties in the order given. These five counties produced an aggregate of 444,226 ounces or over 72 per cent of the total gold production in 1933. The five Mother-Lode counties, Amador, Calaveras, El Dorado, Mariposa, and Tuolumne, contributed 128,778 ounces or 21 per cent of the output. The Grass Valley-Nevada City, Folsom, and Mother-Lode districts, in order of their output, each produced over 100,000 ounces of gold in 1933 and yielded an aggregate of 397,859 ounces or 65 per cent of the State total

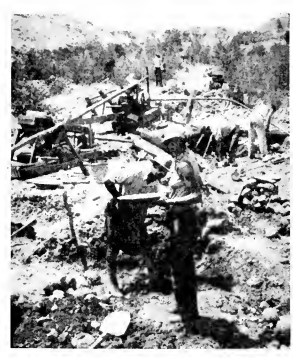
gold in 1933 and yielded an aggregate of 597,899 ounces of 69 per cent of the State total.

"In 1933, dry gold ore yielded over 99 per cent of the gold recovered from lode mines. Amalgamation accounted for 72 per cent of the total output of lode gold, smelting of concentrates 15 per cent, cyanidation 11 per cent, and smelting of ore 2 per cent. The largest producers of gold in California in 1933, in order of output, were Empire Star Mines Co., Ltd., Grass Valley-Nevada City district; Natomas Co., Folsom district; Yuba Consolidated Goldfields, Yuba and Snelling districts; Idaho-Maryland Mines Co., Grass Valley-Nevada City district; Capital Dredging Co., Folsom district; the Argonaut Mining Co., Jackson district; Mountain Copper Co., Ltd., Iron Mountain district; Kennedy Mining & Milling Co., Jackson district; Central Eureka,

^b U. S. Bureau of Mines, advanced statement for 1933, Mineral Yearbook 1933-34, pp. 151-153.

Sutter Creek district; and Original Sixteen to One Mine, Alleghany district. These 10 companies produced 406,788 ounces or more than two-thirds of the total output. "Of the placer production 77 per cent was supplied by 16 companies working 25 dredges. These dredges recovered 201,710 ounces of gold from 55,331,000 cubic yards of gravel, an average yield of 0.0036 ounce per cubic yard as compared with a recovery of 0.0039 ounce per cubic yard to 1932."

"The following 20 mines or companies, virtually all of which were old, established producers, yielded 301,411 fine ounces of lode gold, or slightly more than half of the total gold output of the State:



The ladies also do their part in panning operations—a Fresno County scene.

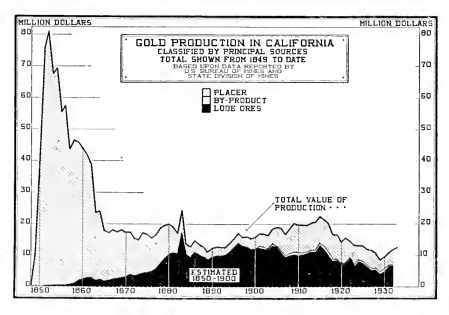
Photo by Walter W. Bradley.

rtually all of which were old, established ode gold, or slightly more than half of the total gold output of the State: Empire Star Mines Co., Ltd., Idaho Maryland Mines Co., Great Northern Gold Mines, Inc. (Hoge), and Golden Center Mine, all in Nevada County; Argonaut Mining Co., Ltd., Kennedy Mining & Milling Co., Central Eureka Mining Co., and Pioneer Lucky Strike Gold Mining Co., all in Amador County; The Mountain Copper Co., Ltd., Shasta County; Original Sixteen to One Mine, Inc., Sierra County; Middle Fork Gold Mining Co., and Beebe Gold Mining Co., El Dorado County; Yellow Aster and King Solomon, Kern County; Carson Hill and Royal, Calaveras County; King Solomon Mines Co., Siskiyou County; and Paeific Mining Co. (Pine Tree and Josephine) and Diltz, Mariposa County. On account of the appreciation in the price of gold much marginal ore was transformed into payable or reserves which in many instances were further increased by active develor reserves which in many instances were further increased by active devel-

opment work.

"The production of gold by dredging was 201,710 fine ounces—approximately one-third the gold output of the State and 12,869 ounces more than the dredge output in 1932. The Natomas Co. with 6 dredges and the Capital Dredging Co. with 3 dredges in the Folsom district, Sacramento County, and the Yuba Consolidated Cold Fields with 3 dredges solidated Gold Fields with 3 dredges at Hammonton, Yuba County, and 1 in

Photo by Walter W. Bradley. Hammonton, Yuba County, and 1 in Merced County were the largest operators and made a combined output of over three-fourths of the total dredge production. The 13 dredges of these companies handled 41,917,000 cubic yards of gravel, an average of 3,224,400 cubic yards apiece. Each of the following companies operated a single dredge: The Lancha Plana Gold Dredging Co. at Camanche, Amador County; Shasta Butte Gold Dredging Co., Oroville, Butte County; Allen Placer, Burson, Calaveras County;



Canyon Creek Dredging Co., Georgetown, El Dorado County; Snelling Gold Dredging Co., Snelling, Merced County; Gold Hill Dredging Co. in the Willow Hill district, 2 miles southeast of Folsom, Sacramento County; Crow Creek dredge at Cottonwood, Shasta County; Cal Oro Dredging Co. on Greenhorn Creek, Yreka, Siskiyou County; La Grange Gold Dredging Co., La Grange, Stanislaus County; Gold Bar Dredging Co. and Trinity Dredging Co., both at Lewiston, Trinity County.

43 GOLD

"The 14 companies named operated a total of 24 dredges which handled 55,296,890 cubic yards of gravel and made an average recovery of 0.0036 ounce of fine gold

per cubic yard.

per cubic yard.

"The Natomas Co. had a most successful year. Its dredges recovered 69,425 ounces of fine gold from 18,290,841 cubic yards of ground with a gross return of \$0.0981 per cubic yard. The quantity of gravel washed increased 1,999,143 yards and the gross yield \$0.0185 per yard over 1932. Costs per yard were reduced about 3 per cent to \$0.0459 per yard. A new dredging area estimated to contain about 52,000,000 cubic yards of profitable ground was developed in prospecting, and the company authorized the construction of a 16-cubic-foot dredge, designed to dig 40 feet below the water line, to bring this area into production.

"The Yuba Consolidated Gold Fields began construction of a new dredge west of

the water line, to bring this area into production.

"The Yuba Consolidated Gold Fields began construction of a new dredge west of Hammonton, which will have a large capacity and will be capable of digging to a greater depth than any of the company's other dredges. Part of the equipment of the new dredge was obtained by dismantling one that had worked out its ground on the north side of the Yuba River. This corporation reported acquisition of one new dredging property and the possibility of further extending its operations on the Yuba River. The Lancha Plana Gold Dredging Co. handled about 3,000 cubic yards of gravel a day at its properties on the Mokelumne River, 17 miles westerly from



Undercurrent at the Salyer Hydraulic Mine in Trinity County.

Cut by Courtesy of Engineering and Mining Journal.

San Andreas. Twelve men were employed. The Gold Hill Dredging Co. started mining April 1, with a dredge moved from near Dayton, Nev. The Gold Bar Dredging Co. rebuilt its dredge damaged by fire and recommenced mining in June.

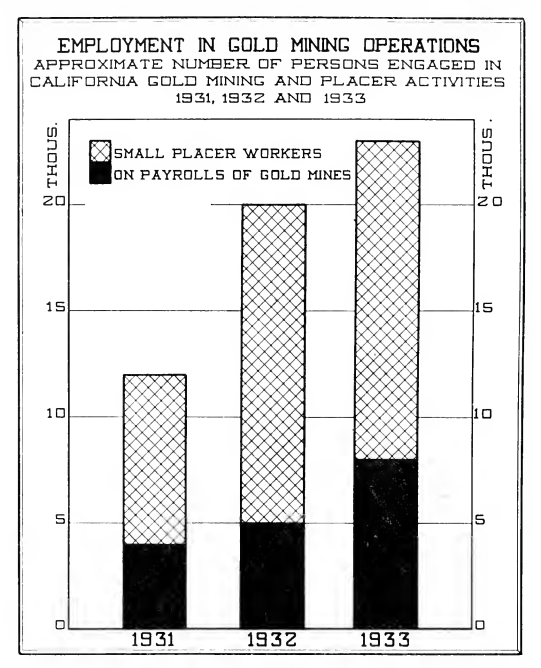
"The large increase in the price of gold, if maintained, will notably extend the areas that may be mined profitably and thus add many years to the life of the gold-

dredging industry in the State.

"The output of drift placers was relatively unimportant compared with the total gold output of the State. The five largest producing mines, in order of output, were the Calaveras Central at Angels Camp, Calaveras County; Gray Wing Extension at Folsom, Sacramento County; Vallecito-Western 3 miles east of Angels Camp, Calaveras County, operated by the Tonopah Belmont Development Co.; Cohen-Gooday on the West Branch of Feather River in Butte County, operated by the Genii Consolithe West Branch of Feather River in Butte County, operated by the Genii Consolidated Mines Co., Ltd.; and the New Era at Oroville, Butte County. These five mines produced a total of 7,829 fine ounces of gold.

"The production of gold from hydraulic operations in California is surrounded by so many restrictions as to tailings disposal that it constituted less than 1 per cent of the State's total output in 1933. Trinity, Siskiyou, and Sierra counties, in the order named, were the leading producers of placer gold by hydraulicking and yielded over half the output. The Redding Creek placers 7 miles from Douglas City, Buckeye Placer Mines, Inc., Carrville, Red Hill mine on the Trinity River 3½ miles from Junction City, Osborne Hill mine 1 mile southwest of Helena, all in Trinity County; and the Depot Hill mine, 5 miles northeast of Camptonville, Sierra County, were the five largest producers by hydraulicking and yielded a total of 2,037 fine ounces of gold. "One hundred and seven bullion dealers in California, including banks, merchants, and private refiners licensed by the State Mineralogist of California under the Ore Buyers License Act, commonly known as the 'High-Grade Bill,' sold approximately 42,600 fine ounces of gold (7 per cent of the estimated total State production) to the San Erancisco mint and other refiners. The major part of this gold was derived

Buyers License Act, commonly known as the 'High-Grade Bill,' sold approximately 42,600 fine ounces of gold (7 per cent of the estimated total State production) to the San Francisco mint and other refiners. The major part of this gold was derived from small-scale placer operations and some from pocket hunting. Most of the placer gold purchased by licensed bullion buyers came from the Cosumnes River in Eldorado and Amador counties; the Feather River and its tributaries and Big



Butte Creek in Butte and Plumas counties; Mokelumne River in Amador and Calaveras counties; Big Canyon and Weber Creeks in Eldorado County; the Yuba River and Deer Creek in Nevada County; North, South, and Middle Forks of the American River and Buckeye, Blue Canyon, and Indian Creeks in Placer County; Black Hawk, Nelson, Rush, Sloat, Spanish, and Squirrel Creeks in Plumas County; Klamath and Salmon Rivers and their tributaries in Siskiyou County; the Sacramento River and its tributaries, Beegum, Clear, and Cottonwood Creeks, and French Gulch in Shasta County; Trinity River and its tributaries in Trinity County; and Stanislaus and Tuolumne Rivers and Bull and Woods Creeks in Tuolumne County. Some of the gold purchased was recovered from the beach sands in Santa Cruz, Monterey, and Humboldt counties, and small quantities were derived from San Gabriel and San Francisquito Canyons in Los Angeles County. Bullion buyers in Fresno, Humboldt, Kern, and San Bernardino counties reported minor purchases."

45 GOLD

Total Gold Production of California.

The presence of gold in stream gravels near Los Angeles was known and worked in a small way by the Indians, at least as early as 1841,1 and possibly 1820.² On March 2, 1844, Don Manuel Castanares, deputy for California to the Congress of Mexico, reported3 to his government that placers near Los Angeles had produced up to December, 1843, a total of 2000 ounces of gold dust, most of which had been sent to the United States Mint at Philadelphia.

As the padres and the rancheros discouraged the quest of gold, this early, small production caused no particular excitement. It was not until James W. Marshall's finding of gold nuggets in the tail-race of Sutter's saw mill on the American River, January 24, 1848, was heralded abroad that the great rush began, and California became a commonwealth of first rank almost over night. There are, however, no authentic data on gold production prior to 1848, other than occasional, scattered

references such as above quoted.

The following table was originally compiled by Chas. G. Yale, of the Division of Mineral Resources, U. S. Geological Survey, but for a number of years statistician of the California State Mining Bureau and the U. S. Mint at San Francisco. The authorities chosen for certain periods were: J. D. Whitney, state geologist of California; John Arthur Phillips, author of "Mining and Metallurgy of Gold and Silver" (1867); U. S. Mining Commissioner R. W. Raymond; U. S. Mining Commissioner J. Ross Browne; Wm. P. Blake, Commissioner from California to the Paris Exposition, where he made a report on "Precious Metals" (1867); John J. Valentine. author for many years of the annual report on precious metals published by Wells, Fargo & Company's Express; and Louis A. Garnett, in the early days manager of the San Francisco refinery, where records of gold receipts and shipments were kept. Mr. Yale obtained other data from the reports of the director of the U.S. Mint and the director of the U.S. Geological The authorities referred to who were alive at the time of the original compilation of this table in 1894 were all consulted in person or by letter by Mr. Yale with reference to the correctness of their published data, and the final table quoted was then made up.

The figures for 1903-1923 (inclusive) are those prepared by the U. S. Geological Survey; and since by the U. S. Bureau of Mines:

Hittell, T. H., History of California, Vol. II, p. 312, 1885.
 Bancroft, H. H., History of California, Vol. II, p. 417, 1886.
 Mercantile Trust Review of the Pacific, Vol. XIV, No. 2, p. 43, Feb. 15, 1925.

Total	Gold	Production	Ωf	California	
iotai	Gold	Production	oı	Camornia	

Year	Value	Year	Value	
848	\$ 245,301	1892	\$12,571,900	
849	10,151,360	1893	12,538,780	
850	41,273,106	1894	13,863,282	
851	75,938,232	1895	15,334,317	
852	81,194,700	1896	17.181.562	
853	67,613,487	1897	15,871,401	
854	69,433,931	1898	15,906,478	
855	55,485,395	1900	15,336,031	
05R	57,509,411	1899		
856	43,628,172	1900	15,863,355	
857		1901	16,989,044	
858	46,591,140	1902	16,910,320	
859	45,846,599	1903	16,300,653	
860	44,095,163	1904	18,633,676	
861	41,884,995	1905	18,898,545	
862	28,854,668	1906	18,732,452	
863	23,501,736	1907	16,727,928	
864	24,071,423	1908	18,761,559	
865	17,930,858	1909	20,237,870	
866	17,123,867	1910	19,715,440	
867	18,265,452	1911	19,738,908	
868	17,555,867	1912	19,713,478	
869	18,229,044	1913	20,406,958	
870	17,458,133	1914	20,653,496	
871	17,477,885	1915	22,442,29	
872	15,482,194	1916	21,410,741	
873	15,019,210	1917	20.087.504	
874	17,264,836	1010	16,528,953	
075	16.876.009	1918	16,695,958	
875	15,610,723	1919	14.311.043	
876		1920		
877	16,501,268	1921	15,704,823	
878	18,839,141	1922	14,670,340	
879	19,626,654	1923	13,379,013	
880	20,030,761	1924	13,150,178	
881	19,223,155	1925	13,065,330	
882	17,146,416	1926	11,923,481	
883	24,316,873	1927	11,671,018	
884	13,600,000	1928	10,785,313	
885	12.661.044	1929	8.526.703	
886	14,716,506	1930	9,451,165	
887	13.588.614	1931	10,814,165	
888	12,750,000	1932	11,765,726	
889	11,212,913	1933	a15,683,073	
200	12,309,793	1900	~10,000,073	
890		Total makes	21 270 010 150	
891	12,728,869	Total value	\$1,879,919,15	

^a Value calculated at an average weighted price of \$25.56 a fine ounce; previously \$20.6718.

IRIDIUM (see under Platinum)

IRON ORE

Bibliography: State Mineralogist Reports II, IV, V, X, XII–XV (inc.), XVII, XVIII, XXI–XXVII (inc.). Bulletins 38, 67, 91. Am. Inst. Min. Eng., Trans. LIII. Min. & Sei. Press, Vol. 115, pp. 112, 117–122; Vol. 123, pp. 94–96, 113–114.

During 1933 there were several shipments of iron ore in San Bernardino County to the cement mills to be used in the manufacture of highiron eement. To avoid duplication, the value of these shipments is not given here, as it is included in the value of the cement thus made. There are considerable deposits of iron ore known in California, notably in Shasta, Madera, Placer, Riverside, San Bernardino, and Los Angeles counties, but production has so far been limited for lack of an economic supply of coking coal. Some pig iron has been made, utilizing charcoal for fuel, both in blast furnaces and by electrical reduction; also, ferrochrome, ferromanganese, and ferrosilicon have been made in California.

47 LEAD

Total Iron Ore Production of California.

Total iron ore production of California, with annual amounts and values, is as follows:

Value	Tons	Year.	Value	Tons	Year
\$2,584	724	1915	\$79,452	9,273	881*
6,000	3,000	1916	17,766	2.073	882
11,496	2,874	1917	106,540	11,191	883
15,947	3,108	1918	40,983	4,532	884
13,796	2,300	1919			885
40,889	5,975	1920	19,250	3,676	886
12,030	1.970	1921			887
18,868	3,588	1922	2,000	250	893
18,665	3,102	1923	1,500	200	894
4.710	705	1924) a			895
4,710	785	1925 a	400	400	907
0.000	E 070	1926			908
26,000	5,272	1927 a	174	108	909
		1928	900	579	910
700	100	1930) a	558	558	911
100	100	1931 a	2,508	2,508	912
		1932	4,485	2,343	913
		-	5.128	1,436	914
\$553,329	71,905	Totals.	-,		

^{*} Productions for the years 1881-1886 (inc.) were reported as "tons of pig iron" (U.S.G.S., Min. Res. 1885), and for the table herewith are calculated to "tons of ore" on the basis of 47.6% Fe as shown by an average of analyses of the ores (State Mineralogist Report IV, p. 242). This early production of pig iron was from the blast furnaces then in operation at Hotaling in Placer County. Charcoal was used in lieu of coke. Though producing a superior grade of metal, they were obliged finally to close down, as they could not compete with the cheaper English and eastern United States iron brought in by sea to San Francisco. States iron brought in by sea to San Francisco.

Annual details concealed under 'Unapportioned.'

LEAD

Bibliography: State Mineralogist Reports IV, VIII-XV (inc.), XVII-XXVIII (inc.).

The production of lead in California during 1933 was 772,463 pounds of recoverable metal valued at \$28,583, as compared with the 1932 figures, which were 2,418,626 pounds worth \$72,480. The average value of lead in 1933 was $3.7\hat{\phi}$ per pound, compared with 3.0ϕ per pound in 1932, 3.7ϕ per pound in 1931, 5.0ϕ per pound in 1930, and 6.3¢ per pound in 1929.

Distribution of the 1933 output by counties was as follows:

County	Pounds	Value
Alpine	1.169	\$43
Amador	31,845	1,178
Calaveras	6,363	235
Inyo	601,135	22,241
Los Angeles	2,006	7.4
Madera	5,442	201
Mono	4,583	170
Nevada	72,380	2,678
San Bernardino	27,936	1,034
Shasta	14,883	551
Ventura	1,631	64
Butte, El Dorado, Kern, Lassen, Placer, Plumas, Riverside,		
Sacramento, Siskiyou, Stanislaus, Trinity, Tuolumne, and Yuba *	3,090	114
Totals	772,463	\$28,583

^{*} Combined to conceal the output of individual operators in each.

Lead Production of the United States.

According to preliminary data issued by the U. S. Bureau of Mines¹ during 1933, the production of primary lead in the United States was 259,616 short tons, valued at \$19,212,000, being an increase over the

¹ U. S. Bureau of Mines Mineral Market Report 286, May 24, 1934.

national production of 1932 which was 255,337 short tons worth \$15,-320,000 due to decreased selling price of lead from an average of 3.0ϕ in 1932 to 3.7ϕ per pound in 1933.

Lead Production of California, by Years.

Statistics on lead production in California were first compiled by this Bureau in 1887. Amount and value of the output, annually, with total figures, to date, are given in the following table:

Total Production of Lead in California, by Years

			1		
Year	Pounds	Value	Year	Pounds	Value
1877 1878 1879 1880 1881 1882 1883 1884 1885 1885 1885	* 7,836,000 8,640,000 4,502,000 4,200,000 6,680,000 5,400,000 3,200,000 2,000,000 2,000,000 4,160,000	\$391,800 328,320 191,335 215,460 325,316 196,800 145,520 120,512 80,900 93,400 52,200	1907 1908 1909 1910 1911 1912 1913 1914 1915 1916	328,681 1,124,483 2,685,477 3,016,902 1,403,839 1,370,067 3,640,951 4,697,400 4,796,299 12,392,031 21,651,352	\$16,690 46,663 144,897 134,082 63,173 61,653 160,202 183,198 225,426 855,049 1,862,016
1888 1889 1890 1891 1891 1892	900,000 940,000 800,000 1,140,000 1,360,000 666,000	38,250 35,720 36,000 49,020 54,400 24,975	1918 1919 1920 1921 1922 1923	13,464,869 4,139,562 4,903,738 1,149,051 6,511,280 9,934,522	956,006 219,397 392,300 51,707 358,120 695,416
1894 1895 1896 1897 1898 1898	950,000 1,592,400 1,293,500 596,000 655,000 721,000 1,040,000	28,500 49,364 38,805 20,264 23,907 30,642 41,600	1924 1925 1926 1927 1928 1929	4,984,387 7,352,422 8,067,873 2,748,440 1,882,795 1,428,777 3,542,796	398,751 639,661 645,429 173,151 109,102 90,014 176,241
1901 1902 1903 1904 1905 1906	720,500 349,440 110,000 124,000 533,680 338,718	28,820 12,230 3,960 5,270 25,083 19,307	1931 1932 1933 Totals	3,934,240 2,418,626 772,463 193.791,561	145,568 72,480 28,583 \$11,612,655

^a Quantities for 1877-1881 (inc.) from C. E. Siebenthal, Mineral Resources of U. S. 1912, Part I, U. S. Geol. Survey, p. 339; and values for same years from quotations in Eng. & Min. Jour. of New York.

MANGANESE

Bibliography: State Mineralogist Reports XII-XV (inc.), XVIII, XXII-XXVII (inc.), XXIX. Bulletins 38, 67, 76, 91. U. S. G. S. Bull. 427. Eng. & Min. Jour.-Press, Vol. 117, p. 545.

During 1933, there was no mangnese ore reported produced in California.

Imports of foreign manganese ore into the United States during 1933, mainly from Soviet Russia, Gold Coast and Brazil, amounted to a total of 175,657 short tons of ore containing 88,917 tons of manganese valued at \$1,378,322 compared with 124,022 tons of ore containing 53,553 tons of manganese valued at \$1,219,383 in 1932.

The Tariff Act of 1930 provides for an import duty of 1¢ per pound on the metallic manganese contained, for "manganese ore (including

^b Estimated. ^c Quantities and values for 1883-1886 (inc.) from Mineral Resources of U. S. Geol. Surv., 1883-1886, respectively.

d Data from 1887 to date from reports of California State Mining Bureau.

¹ U. S. Bureau of Foreign and Domestic Commerce, Monthly Summary, Dec., 1933.

ferruginous manganese ore) or concentrates containing in excess of 10 per centum of metallic manganese."

Manganese Ore Production in California, by Years.

Production of manganese ore in California began at the Ladd Mine, San Joaquin County, in the Tesla District in 1867. When shipments of this ore to England ceased late in 1874, upwards of 5000 tons had been produced by that property. For some years following that, the output was small. The tabulation herewith shows California's ouput of manganese ore, annually, since 1887, when the compilation of such figures was begun by the State Mining Bureau:

Year	Tons	Value	Year	Tons	Value
(887	1,000	\$9,000	1911	2	\$40
1888	1,500	13,500	1912	22	400
1889		901	1913		
1890		3,176	1914	150	1,500
1891		3,830	1915	4,013	49,098
1892		3,000	1916	13,404	274,601
1893		4,050	1917	15,515	396,659
1894		5,512 8,200	1918 1919	26,075 11,569	979,235 451,422
1 8 95 1 8 96		3,415	1920	2,892	62,323
1 8 96 1 8 97		4.080	1921	1,005	12,210
1898		2,102	1922	540	7,650
1899	-	3,165	1923	690	10,620
1900		1.310	1924	1,115	25,785
1901		4,405	1925	832	19,450
902		7,140	1926	235	4,700
1903		25	1927		
1904	_ 60	900	1928).	733	8.216
1905			1929}	100	0,210
1906		30	1930) *	207	2,576
1907		25	1931)	20.	2,010
1908		5,785	1932		
1909		75	m . 1		00 004 040
1910	_ 265	4,235	Totals	88,451	\$2,394,346

^{*} Annual details concealed under 'Unapportioned.'

MOLYBDENUM

Bibliography: State Mineralogist Reports XIV, XVII-XXIV (inc.), XXVI-XXVIII (inc.). Bulletins 67, 91. U. S. Bur. of Min., Bulletin 111. Proc. Colo. Sci. Soc., Vol. XI.

Molybdenum is used as an alloy constituent in the steel industry, and in certain forms of electrical apparatus. Included in the latter is its successful substitution for platinum and platinum-iridium in electric contact-making and -breaking devices. In alloys it is used similarly to and in conjunction with chromium, cobalt, iron, manganese, nickel, tungsten, and vanadium. The oxides and the ammonium salt have important chemical uses.

The two principal molybdenum minerals are: the sulphide, molybdenite, and wolfenite, lead molybdate; the former furnishing practically the entire commercial output. Molybdenite is found in or associated with acidic igneous rocks, such as granite and pegmatite.

Deposits of disseminated molybdenite are known in several localities in California, and in at least two places it occurs in small masses associated with copper sulphides. The first recorded commercial shipments of molybdenum ore in California were during the war 1916-

1918. Some development work has been recently done on a high-grade

deposit at the head of the Kaweah River, Tulare County.

The Tariff Act of 1930 provides for an import duty of 35 cents a pound for the metallic molybdenum content of molybdenum ores or concentrates.

The present quotations on molybdenum ores are 42ϕ per pound of MoS₂ contained, delivered at Pittsburgh, Pa., and on ferromolybdenum

are 95¢ per pound Mo, 50%-60% Mo f.o.b. shipping point.

During 1933 there was a small amount of molybdenum concentrates shipped in California, details of which are concealed under the 'unapportioned' item. This material came from Inyo County and had been mined for several years. There was also a prospect in Mono County from which several tons of ore were mined, but no shipments were reported during the year.

Molybdenum Production of California, by Years.

California's production of molybdenum ore by years is summarized in the following tabulation:

$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Tons 8 243 *	Value \$9,945 9,014 300
		a	a
Tota	S	251	\$19,25 9

NICKEL

Bibliography: State Mineralogist Reports XIV, XVII, XXIV, XXV, XXVIII. U. S. G. S., Bulletin 640-D. U. S. Bureau of Standards, Circular 100.

Nickel occurs in the Friday Copper Mine in the Julian District, San Diego County. The ore is a nickel-bearing pyrrhotite, with some associated chalcopyrite. Some ore has been mined in the course of development work but not treated nor disposed of, as they were unable to get any smelter to handle it for them. Nickel ore has also been reported from other localities in California, but not yet confirmed.

Present quotations for nickel are around 35¢-36¢ per pound for the

refined metal.

OSMIUM (see under Platinum) PALLADIUM (see under Platinum) PLATINUM

Bibliography: State Mineralogist Reports IV, VIII, IX, XII-XXVI (inc.), XXVIII. Bulletins 38, 45, 67, 85, 91, 92. U.S. Geol. Surv., Bulletins 193, 285. Trans. Am. Inst. Min. Eng., Vol. 47, pp. 217–218.

In California the platinum group metals are obtained as a by-product from placer operations for gold. The major portion of it comes from the dredges working in Amador, Butte, Sacramento, Stanislaus, Shasta and Yuba counties, with a small amount coming from the hydraulic

^{* 300} pounds of 90% MoS₂ concentrate.

Annual details concealed under 'Unapportioned.'

and surface-sluicing mines of Del Norte, Humboldt, Siskiyou and

Trinity counties.

The production of platinum-group metals in California during 1933 totaled 438 ounces crude, of which only 269 ounces crude were sold, containing 236 fine ounces valued at \$7,255, compared with 278 fine ounces worth \$8,142 in 1932. This metal came from properties in Butte, Del Norte, Mendocino, Merced, Sacramento, Shasta, Stanislaus, Trinity and Yuba counties. Of the 236 fine ounces, 167 ounces were platinum; 24 ounces, iridium; 22 ounces, osmium; 11 ounces, osmiridium; 1 ounce, palladium; and 11 ounces ruthenium.

Prices.

The average prices during 1933 for the various platinum group metals per fine ounce, according to refiners' reports, as given by the U. S. Bureau of Mines^a were: platinum, \$30.75; palladium, \$18.30; iridium, \$54.30; osmium, \$56; rhodium, \$53.50; and ruthenium, \$75, compared with the 1932 prices, which were: platinum, \$31.76; palladium, \$17.75; iridium, \$59.15; osmium, \$52.50; rhodium, \$46.50; and ruthenium, \$41.20.

Platinum Production of California, by Years.

The annual production and values since 1887 have been as follows:

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Year	Ounces	Value	Year	Ounces	Value
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	87	416	\$10,400	1912	603	\$19,73
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			400	1913	368	17,73
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 9 .	500	2,000	1914	463	14,81
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			2,000	1915	667	21,14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			2,500	1916	886	42,64
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	92	100		1917	610	43,71
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		80	440	1918		42.78
396 150 900 1921 613 58,7 397 162 944 1922 795 90,2 398 150 900 1923 602 78,5 399 300 1,800 1924 273 36,4 300 300 1,800 1925 292 39,6 301 400 2,500 1926 322 32,6 302 250 3,200 1927 139 10,7 303 39 468 1928 312 27,9 304 70 1,052 1929 212 14,4 305 123 1,849 1930 217 11,7 306 200 3,320 1931 305 11,6 307 91 1,647 1932 278 8,1 308 300 6,255 1933 236 7,2 309 706 13,444 1932 236	94	75	517	1919	*418	60 61
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 5	100	600	1920	477	68.97
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			900	1921	613	58.75
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	97	162	944	1922	795	90.28
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		150	900		602	78,54
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	99	300	1.800	1924	273	36.45
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	00	300	1.800		292	39,93
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					322	32,00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	02			1927		10.74
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1928		27.90
05. 123 1,849 1930. 217 11,7 06. 200 3,320 1931. 305 11,9 07. 91 1,647 1932. 278 8,1 08. 300 6,255 1933. 236 7,2 09. 706 13,414 1933. 236 7,2	04	70	1.052		212	14,4
06. 200 3,320 1931 305 11,6 07 91 1,647 1932 278 8,1 08 300 6,255 1933 236 7,2 09 706 13,414 1933 236 7,2	05	123			217	11,70
07. 91 1,647 1932 278 8,1 08. 300 6,255 1933 236 7,2 09. 706 13,414 1933 236 7,2	06	200				11,97
08	07	91				8,14
706 13.414	08	300				7,2
10 327 8 286 Totale 16 212 8842 0	09	706				
	10	337	8.386	Totals	16,213	\$842,96

[•] Fine ounces, beginning with 1919.

QUICKSILVER

Bibliography: State Mineralogist Reports IV, V, XII-XV, XVII-XXIX (inc.). Bulletins 27, 78, 91. U. S. Geol. Surv., Monograph XIII. U. S. Bur. of Mines, Tech. Papers 96, 227; Bulletin 222, 335.

The production of quicksilver in California during 1933 was 4102 flasks valued at \$229,472. This was a decrease in both quantity and value as compared with the 1932 output, which was 5349 flasks worth

^a U. S. Bureau of Mines, Mineral Market Report 268, Aug. 2, 1934.

\$279,780. The distribution of the 1933 output of quicksilver by counties was as follows:

County	Flasks	Value
Lake	1,610	\$90,592
Napa	842	47,059
San Benito	711	38,765
San Luis Obispo	285	15,759
Santa Clara	93	5,204
Sonoma	128	7.022
Colusa, Kern, Kings, Fresno, Monterey, Orange, Santa Barbara,		•
and Trinity *	433	25,071
Totals	4,102	\$229,472

* Combined to conceal the output of individual operators in each.

Prices.

During 1933 the average for New York monthly quotation was \$59.227 per 76-pound flask. The average price for January was \$48.50 per flask, raising to \$66.50 per flask for October, and ending the year



Sluice boxes for cinnabar gravity separation at Big Boy Cinnabar Mine, Del Norte County.

Photo by John H. Maxson. Worth

During 1933 imports of quicksilver amounted to 22,555 flasks worth \$778,007, of which 17,007 flasks came from Spain, 3212 flasks from

at \$66.33 per flask. The average amount received by producers in California during 1933, according to reports received by the Division of Mines, was \$55.94 per 76-pound flask, compared with \$52.30 per flask in 1932.

The U. S. Bureau of Mines² reported the total production of the United States for 1933 at 9402 flasks valued at \$556,852. California was by a considerable margin the largest producing state with approximately 40 per cent of the total, other producing states being Oregon, Nevada, Texas, Arkansas, Washington, Utah. The national production for 1932 was 12,622 flasks \$731,129.

¹ Engineering and Mining Journal, Vol. 133, 1932. ² U. S. Bureau of Mines Mineral Market Rept. 209, June 9, 1933.

Italy, and the remainder from Mexico and the United Kingdom. The 1933 imports showed an increase over those of 1932, which were 8114 flasks worth \$231,414.

Total Quicksilver Production of California.

Total amount and value of the quicksliver production of California, as given in available records, are shown in the following tabulation. Though the New Almaden Mine in Santa Clara County was first worked in 1824, and has been in practically continuous operation since 1846 (the yield being small the first two years), there are no available data on the output earlier than 1850. Previous to June, 1904, a 'flask' of quicksilver contained 76½ pounds; then 75 pounds upto and including 1927; beginning with 1928, 76 pounds. In compiling this table the following sources of information were used: for 1850–1883, table by J. B. Randol, in Report of State Mineralogist IV, p. 336; 1883–1893, U. S. Geological Survey reports; 1894 to date, statistical bulletins of the State Mining Bureau; also State Mining Bureau, Bulletin 27, "Quicksilver Resources of California," 1908, p. 10.

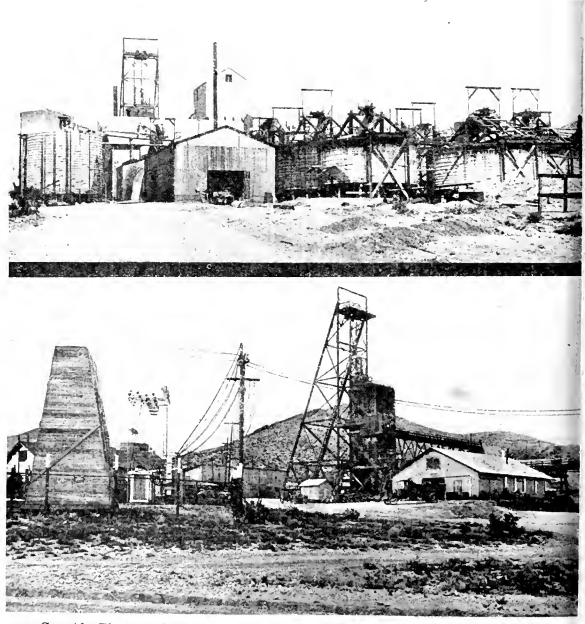
Year	Flasks	Value	Average price per flask	Year	Flasks	Value	Average price per flask
1850	7,723	\$768,052	\$99 45	1893	30,164	\$1,108,527	\$36 75
1851	27,779	1,859,248	66 93	1894	30,416	934,000	30 70
1852	20,000	1.166,600	58 33	1895	36.104	1,337,131	37 04
1853	22,284	1,235,648	55 45	1896	30,765	1,075,449	34 96
1854	30.004	1,663,722	55 45	1897	26 691	993,445	37 28
1855	33,000	1.767,150	53 55	1898	31,092	1,188,626	38 23
1856	30,000	1,549,500	51 65	1899	29,454	1,405,045	47 70
1857	28.204	1.374.381	48 73	1900	26,317	1,182,786	44 94
1858	31.000	1.482,730	47 83	1901	26,720	1,285,014	48 46
1859	13,000	\$20,690	63 13	1902	29,552	1,276,524	43 20
1860	10,000	535,500	53 55	1903	32,094	1,335,954	42 25
1861	35,000	1,471,750	42 05	1904	a 28,876	1,086,323	37 62
1862	42,000	1,526,700	36 35	1905	24,655	886,081	35 94
1863	40,531	1,705,544	42 08	1906	19,516	712,334	36 50
1864	47,489	2,179,745	45 90	1907	17,379	663,178	38 16
1865	53,000	2,432,700	45 90	1908	18,039	763,520	42 33
1866	46,550	2,473,202	53 13	1909	16,217	773,788	47 71
1867	47,000	2,157,300	45 90	1910	17,665	799,002	45 23
1868	47,728	2,190,715	45 90	1911	19,109	879,205	46 01
1869	33,811	1,551,925	45 90	1912	20,600	866,024	42 04
1870	30,077	1,725,818	57 38	1913	15,661	630,042	40 23
1871	31,686	1,999,387	63 10	1914[11,373	557,846	49 05
1872	31,621	2,084,773	65 93	1915	14,199	1,157,449	81 52
1873	27,642	2,220,482	80 33	1916	21,427	2,003,425	93 50
1874	27,756	2,919,376	105 18	1917	24.382	2,396,466	98 29
1875	50,250	4,228,538	84 15	1918	22,621	2,579,472	114 03
1876	75,074	3,303,256	44 00	1919	15,200	1,353,381	89 04
1877	79,396	2,961,471	37 30	1920	10,278	775,527	75 45
1878	63,880	2,101,652	32 90	1921	3,157	140,666	44 56
1879	73,684	2,194,674	29 85	1922	3,466	191,851	55 35
1880	59,926	1.857,706	31 00	1923	5,458	332,851	60 98
1881	60,851	1,815,185	29 83	1924	7,948	543,080	68 33
1882	52,732	1,488,624	28 23	1925	7,683	621,831	80 81
1883	46,725	1,343,344	28 75	1926	5,892	516,382	87 64
1884	31,913	973,347	30 50	1927	6,488	714,418	111 67
1885	32,073	986,245	30 75	1928	b7,107	844,649	118 84
1886	29,981	1,064,326	35 50	1929	10,152	1,195,705	117 78 110 36
1887	33,760	1,430,749	42 38 42 50	1930	11,374 13,478	1,255,257 1,121,624	83 22
1888	33,250	1,413,125 1,190,880	42 00	1931 1932	5,349	279,780	52 30
1889 1890	26,464 22,926	1,190,880	52 50	1933	4,102	229,472	55 94
1891	22,920	1,203,613	45 25	1900	4,102	449,414	00 94
1892	27,993	1,030,400	40 71	Totals	2,777,481	\$114,688,406	
1002	21,585	1,105,090	40 11	10(3)5	************	¥111,000,400	

Flasks of 75 lbs. since June, 1904; of 76½ lbs. previously. Flasks of 76 pounds, from January, 1928.

SILVER

Bibliography: State Mineralogist Reports IV, VIII, XII-XXX (inc.). Bulletins 67, 91. Min. & Sci. Press, March 1, 1919.

The 1933 silver production in California totaled 402,591 fine ounces valued at \$140,907, as compared with the 1932 output of 493,533 fine ounces worth \$139,176. Of the 1933 output there were 20,460 fine ounces worth \$7,161, from placers. The average price of domestic silver was 35.0ϕ per fine ounce in 1933 compared with 28.2ϕ per ounce in 1932, and 29ϕ per ounce in 1931.



Cyanide Plant at California Rand Mine, at Osdick, San Bernardino County.
No. 3 shaft of California Rand Mine in Kern County.

Cut by Courtesy of Engineering and Mining Journal.

SILVER 55

Distribution of the 1933 silver production by counties was as follows:

County	$Fine\ ounces$	Value
Alpine	3,118	\$1,091
Amador	18,489	6.471
Rutte	2,774	971
Calaveras	5.505	1.927
Del Norte	- /	-, 3
El Dorado		1,458
	137	48
	30	11
Humboldt	218	$\overline{76}$
Imperial	20,949	7,332
Inyo	0.0.0.0	13,968
Kern	194	13,303
Lassen		118
Los Angeles		
Madera	2,034	712
Mariposa		1,112
Merced	1,744	610
Modoc	. 37	13
Mono	2,869	1,004
Nevada		56,109
Orange	$_{\cdot}$ 2	1
Placer	. 1,357	475
Plumas	1,149	402
Riverside	300	105
Sacramento	F 0 F 0	1,768
San Bernardino	96,619	33,817
San Diego	68	24
San Joaquin	4	1
Santa Barbara	20	7
Santa Cruz		1
Shasta	19,554	6.844
Sierra	3,352	1,173
	4 0 - 0	686
Z-1y	600	241
Stanislaus	2,194	768
Trinity	40	280
Tulare	800	19
Tuolumne	- 800 54	54
Ventura		
Yuba	3,369	1,179
Totals	402,591	\$140,907

The following paragraph is quoted from the U. S. Bureau of Mines, chapter on Gold and Silver from Mineral Year Book 1933-34 by courtesy of F. W. Horton and H. M. Gaylord:

"Silver. The silver output of California in 1933 was 402,591 ounces, as compared with 493,535 ounces in 1932, a decrease of 18 per cent. The production of lode silver was 382,131 ounces or 95 per cent of the total output but 20 per cent less than in 1932. The silver recovered from crude placer gold amounted to 20,460 ounces or 5 per cent of the total output, and an increase of 3,860 ounces or 23 per cent more than the placer output of silver in 1932. Nevada was the only county in the State that produced over 150,000 ounces of silver and this was entirely a by-product of gold mining and came almost wholly from the Grass Valley-Nevada City district. San Bernardino, Kern, and Inyo counties, in the order given, each produced between 20,000 and 100,000 ounces of silver in 1933, most of which was derived from the Randsburg, Mojave, and Cerro Gordo districts. Of the total silver output 65 per cent was recovered from gold ore, 24 per cent from gold-silver ore, 5 per cent from lead ore, 1 per cent from copper ore, and less than one-quarter per cent from dry silver ore. Of the total silver derived from lode mines, 37 per cent was recovered by amalgamation, 30 per cent by smelting concentrates, 20 per cent by smelting ore, old tailings, and mill cleanings, and 13 per cent by cyanidation."

Silver Production of California, by Years.

The amount and value of the silver production of California, and the average price, annually, since 1880 are given in the table following. In the table shown in the statistical bulletins previous to Bulletin 97 (for 1925), the values shown for 1880–1904 (inc.) were taken from the reports of the Director of the Mint, of which the figures for 1880–1896

(inc.) were based on 'coinage value' (\$1.2929 per fine ounce). We have recalculated these to commercial value, using the price table of the U. S. Geological Survey (McCaskey, H. D.), Gold and Silver, 1913: Mineral Resources of the U. S., Part I, p. 847). From 1905 to date, the figures are those of the U. S. Geological Survey and its successors, the U. S. Bureau of Mines.

Silver Production of California, by Years, Since 188	Silver	Production	of	California.	hv	Years.	Since	1880
--	--------	------------	----	-------------	----	--------	-------	------

Year	Fine oz.	Value	Average price per oz.	Year	Fine oz.	Value	A verage price per oz.
880	882,169	\$1,014,494	\$1 15	1908	1,647,278	\$873,057	\$0 53
881	580,091	655,503	1 13	1909	2,098,253	1,091,092	52
882	653,569	745,069	1 14	1910	1,840,085	993,646	54
883	1,129,244	1,253,461	1 11	1911	$1,\!270,\!445$	673,336	53
884	3,236,987	3,593,056	1 11	1912	1,300,136	799,584	613
885	1,986,260	2,125,298	1 07	1913	1,378,399	832,553	604
886	1,245,747	1,233,290	0 99	1914	1,471,859	813,938	55
887	1.262,282	1,237,036	0 98	1915	1,678,756	851,129	50
888	1,314,874	1,235,982	0 94	1916	2,564,354	1,687,345	65
889	823,947	774,510	0 94	1917	1,775,431	1,462,955	82
890	820.336	861,353	1 05	1918	1,427,711	1,427,711	1 00 1 12
891	737,224	729,852 311.960	0 99 87	1919	1,107,189 1,706,327	1,240,051 1,859,896	1 09
892	358,575 415,468	324,065	78	1920	3.629.223	3,629,223	1 09
090	229.896	144.834	63	1921	3,100,065	3,100,065	1 00
894	463 911	301.542	65	1923	3,559,443	2.918.743	82
	326,757	222.195	68	1924	3,555,133	2,381,952	67
896	754.648	452,789	60	1925	3.054.416	2,119,765	69
898	701,788	414.055	59	1926	2.022.460	1.262.015	62
899	855,869	513,521	60	1927	1.620.242	918.677	56
900	1.168,157	724.257	62	1928	1.478.771	865.081	58
901	950.831	570,499	60	1929	1,176,895	627.285	53
902	1,163,041	616,412	53	1930	1,622,803	624,779	38
903	958,230	517,444	54	1931	867,818	251,667	29
904	1,441,259	835,929	58	1932	493,533	139,176	28
905	1,076,174	650,009	61	1933		140,907	35
906	1,220,641	817.830	68	1000			
907	1.138.856	751.646	66	Totals	75,746,447	\$57,213,519	

TIN

Bibliography: Reports XV, XVII, XVIII, XXV. Bulletins 67, 91.

In 1928 and 1929 there was a small amount of tin produced from Californian ore as well as considerable development work which was done at the Temescal mine in Riverside County near Corona. There was an output from the district during 1891–1892 as tabulated below. Small quantities of stream tin have been found in some of the placer workings in northern California, but never in paying amounts.

Two occurrences have also been noted, in northern San Diego County. Crystals of cassiterite were found there, associated with blue tourmaline crystals, amblygonite and beryl. No commercial quantity has been developed, only small pockets have been taken out.

Total Output of Tln in California		
Year	Pounds	Value 4
1891	125,289	\$27,564 32,400
1892	126,000	32,400
1928 1929	*	1
Totals	251,289	\$59,964

^{*} Annual details concealed under 'Unapportioned.'

TITANIUM

Bibliography: State Mineralogist's Report XXIII.

During 1933 there was no production of titanium ores reported in California. In 1927 the first recorded shipments of titanium minerals were made in California. The total of the 1927 and 1928 production was 10,013 tons valued at \$150,195. All of this came from Los Angeles County and was produced from either the beach black sands which contained approximately 20% titaniferous iron and magnetite, the gangue being silica and several silicates, or from a lode deposit in the San Gabriel Mountains.

The market price of titanium minerals varies as to the titanium oxide it contains. Rutile 94% TiO at 10¢ a pound, ilmenite 45 to 52% TiO at \$10 to \$12 a ton, and ilmenite 32 to 35% TiO at \$7 to \$8 a ton, all prices Atlantic seaboard.

TUNGSTEN

Bibliography: Reports XV, XVII, XVIII, XXII, XXIV, XXVII (inc.). Bulletins 38, 67, 91, 95. U. S. G. S., Bull. 652. Proc. Colo. Sci. Soc., Vol. XI. South Dakota School of Mines, Bulletin No. 12. Eng. and Min. Jour.-Press, Vol. 113, pp. 666-669, Apr. 22, 1922.

The commercial production of tungsten ores and concentrates in California began in 1905; and has been continuous since, with the exception of 1920-1922 (inclusive). The material shipped in 1933 was high-grade sorted ore and concentrates, coming from a single property each in Inyo, San Bernardino and Tulare counties. A total of 140 tons was reported produced, yielding 148 tons recalculated to 60% WO₃, valued at \$76,605.

Quotations in "Metal and Minerals Markets" during 1933 ranged from \$9.50 to \$15 per unit WO₃ for Chinese wolframite, duty paid; \$9.50 to \$15 per unit WO₃ for Bolivian scheelite, duty paid; from \$8 to \$15 for domestic scheelite. The highest prices were received at the end of the year. Present prices per unit WO3 at New York are: Chinese wolframite, duty paid, \$16.50 to \$16.75; Bolivian scheelite, \$16.50; domestic scheelite, \$16.50.

Imports of foreign tungsten ores and alloys into the United States during 1933, according to the U.S. Bureau of foreign and Domestic Commerce was 1,230,608 pounds valued at \$162,060, compared with 191,816 pounds worth \$19,365 in 1932. The Tariff Act of 1930 raised the duty on tungsten ore or concentrates to 50 cents per pound on the metallic tungsten contained therein. Duties are also provided for

imported tungsten-bearing alloys.

Tungsten ore has been produced in California principally in the Atolia-Randsburg district in San Bernardino and Kern counties, followed by the Bishop district in Inyo County, with small amounts coming from Nevada County and from the district near Goffs, in eastern San Bernardino. Most of California's tungsten ore is scheelite (calcium tungstate), though wolframite (iron-manganese tungstate) and hübernite (manganese tungstate) also occur. The deposits at Atolia are the largest and most productive scheelite deposits known.

Total Tungsten Ore Production of California.

The annual amount and value of tungsten ores and concentrates produced in California since the inception of the industry is given herewith, with tonnages recalculated to 60% WO₃:

Year	Tons at 60% WO2	Value	Year	Tons at 60% WO.	Value
1905 1906		\$18,800 189,100	1919 1920	214	\$219,316
1907 1908	287	120,587	1923	34	19,126
1909	577	37,750 $190,500$	1924	781 573	446,009 348,475
1910 1911	457 387	$208,245 \\ 127,706$	1926 1927).	441	316,560
1912	572	206,000	1928	398	429,237
191 3 1914	559 420	234,673 180,575	1929	150	106,280
1915	962	1,005,467	1931	120	82,582
1916 1917	2,270 2,466	4,571,521	1932	$\frac{26}{148}$	9,509 $76,605$
1918.	1,982	$\begin{bmatrix} 3.079.013 \\ 2.832.222 \end{bmatrix}$	1933	140	70,000
		, . , ,	Totals	14,471	\$15,055,854

^{*} Annual details concealed under 'Unapportioned.'

VANADIUM

Bibliography: Reports XV, XXVI. Bulletins 67, 91. Proc. Colo. Sci. Soc., Vol. XI. U. S. Bur. of Mines, Bulletin 104.

No commercial production of vanadium has yet been made in California. Occurrences of this metal have been found at Camp Signal, near Goffs, in San Bernardino County, and two companies at one time did considerable development work in the endeavor to open up paying quantities. Some ore carrying lead vanadate has been developed in the 29 Palms, or Washington district, on the line between Riverside and San Bernardino counties, but no shipments reported.

Present New York quotations for ferrovanadium are \$2.70-\$2.90 per pound of vanadium f.o.b. works, and vanadium ore 26ϕ per pound V_2O_5 contained.

ZINC

Bibliography: State Mineralogist Reports XIV, XV, XVII, XVIII, XX-XXIV, XXVI, XXVII. Bulletins 38, 67, 91.

The recoverable zinc mined in California during 1933 amounted to 290,222 pounds valued at \$12,189. This material was flotation concentrates coming as a by-product from a gold mine in Nevada County and earbonate ore from Inyo County.

There was no zinc ore reported shipped during 1932 in California. The zinc ores of Shasta and Calaveras counties are associated with copper, while those of Inyo, Los Angeles and San Bernardino are associated principally with lead-silver and zinc-silver ores.

The production of metallic zinc¹ at reduction plants in the United States during 1933 amounted to 337,269 short tons valued at \$28,331,000 of which 1172 tons were reduced from foreign ores and 20,087 tons from secondary metal. The 1933 output was an increase over that of 1932, which was 221,866 short tons worth \$13,312,000.

¹ U. S. Bureau of Mines, Mineral Market Report 270, April 19, 1934.

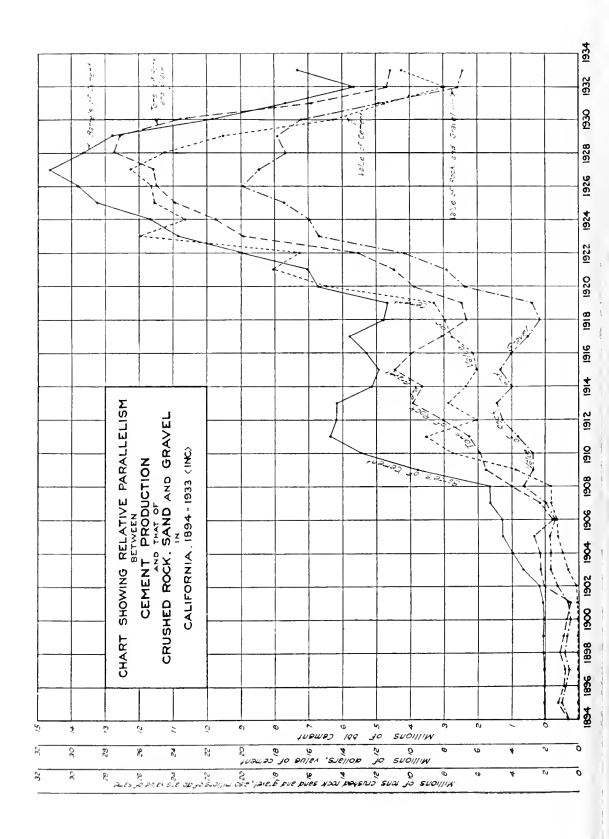
ZINC 59

The average price per pound for zine in 1933 was 4.2ϕ , compared with 3.0ϕ in 1932, 3.8ϕ in 1931, 4.8ϕ in 1930 and 6.5ϕ in 1929.

Total Zinc Production of California.

Total figures for zine output of the state are as follows, commercial production dating back only to 1906:

Year	Pounds	Value	Year	Pounds	Value
1906 1907 1908 1908	206,000 177,759 54,000	\$12,566 10,598 3,544	1920 1921 1922 1923	1,188,009 846,184 3,034,430	\$96,229 42,309 172,963
1910 1911 1912 1913 1914	2,679,842 4,331,391 1,157,947 399,641	152,751 298,866 64,845 20,381	1924 1925 1926 1927 1928	3,060,000 11,546,602 20,447,559 8,625,004	198,900 877,542 1,533,568 552,000
1915 1916 1917 1918	13,043,411 15,950,565 11,854,804 5,565,516	1,617,383 2,137,375 1,209,190 506,466	1929 1931 1932 1933	149,865	5,314 12,189
1919	1,384,192	101,046	Totals	105,992,991	\$9,626,025



CHAPTER FOUR

STRUCTURAL MATERIALS

Bibliography: State Mineralogist Reports XII–XXVIII (inc.). Bulletin 38. Spurr and Wormser, "Marketing of Metals and Minerals." "Non-Metallic Minerals," by R. B. Ladoo. See also under each substance.

As indicated by this subdivision heading, the mineral substances herein considered are those more or less directly used in building and structural work. California is independent, so far as these are concerned, and almost any reasonable construction can be made with materials produced in the State. Chromite, which was previously listed under structural material in the statistical reports of the State Division of Mines, is now transferred to the metals group, thus coinciding with the practice of the United States Bureau of Mines.

This branch of the mineral industry for 1933 was valued at \$19,444,544, as compared with a total value of \$17,677,445 for the year 1932, the decrease being mainly due to miscellaneous stone, cement, brick and hollow building tile, though all other materials in this group, with the exception of bituminous rock, showed decreases in both amount

and total value.

In 1933 all counties, with the exception of Alpine, Kings, and Sutter, contributed to this structural total. There is not a county in the fifty-eight counties of the State which is not capable of producing at least one of the materials under the classification and in 1926 every county contributed one or more substances to the group.

The following summary shows the value of the structural materials produced in California during the years 1932–1933, with increases or

decreases in each instance:

0.1.:	1932		1933	Increase+	
Substance	Amount	Value	Amount	Value	Decrease— Value
rick and bollow building					•
tile		\$1,605,086		\$1,520,481	\$84,605
ement	5,657,549 bbls.	7,967,107	7,284,031 bbls.	10,331,395	2,364,288
raniteime	27,510 tons	$398,676 \\ 254,223$	33,425 tons	$183,706 \mid 271,619 \mid$	214,970 17,396
farble •	27,510 tons	42,505	33,425 tons	23,178	19,327
andstone		13,286		10,888	2,398
late	*	*	5,343 tons	31,958	*
one, miscellaneous		7,183,643		6,871,581	312,062
napportioned		b212,919		°199,738	13,181
Total value		\$17,677,445		\$19,444,544	
Net increase		¢11,011,440		Ψ10,777,077	\$1,767,099

<sup>Included under 'Unapportioned.'
Includes onyx and travertine.</sup>

o Includes bituminous rock, magnesite, tube-mill pebbles.

b Includes bituminous rock, chromite, magnesite, slate, tube-mill pebbles.

ASPHALT

Bibliography: State Mineralogist Reports VII, X, XII-XV (inc.), XVII, XVIII. Bulletins 16, 32, 63, 67, 69, 91.

Asphalt was for a number of years accounted for in the statistical reports by the State Mining Bureau, because in the early days of the oil industry, considerable asphalt was produced from outeroppings of oil sand, and was a separate industry from the production of oil itself. However, at the present time most of the asphalt comes from the oil refineries, which produce a better and more uniform grade; hence, its value is not now included in the mineral total, as to do so would be in part a duplication of the erude petroleum figures. Such natural asphalt as is at present mined is in the form of bituminous sandstones, and is recorded under that designation.

BITUMINOUS ROCK

Bibliography: State Mineralogist Reports XII, XIII, XV, XVII, XVIII, XXI, XXII, XXV, XXVI.

This material is essentially an uncemented sandstone which is saturated with and held together by a natural asphaltic constituent, probably the residue from the evaporation of a crude petroleum deposit. Bituminous rock is still used to a limited extent for road dressing in those districts adjacent to available deposits, though the manufacture of asphalt at the oil refineries has almost entirely superseded the direct use of the native material. Some of the Santa Cruz County production is put on the market as a material which can be laid cold. This material is especially applicable and valuable for patch jobs.

During 1933 shipments of bituminous rock were made from Santa Barbara and Santa Cruz counties with a single producer in each. annual details are concealed under the 'Unapportioned' item so as not to reveal the output of either operator. The total of the 1931 and 1932 yields was 23,653 tons worth \$109,140. The 1933 output showed a slight decrease in both quantity and value from that of 1932.

Bituminous Rock Production of California, by Years.

The following tabulation shows the total amount and value of bituminous rock quarried and sold in California, from the records compiled by the State Mining Bureau, annually since 1887:

Year	Tons	Value	Year	Tons	Value
1887	36,000	\$160,000	1912	44,073	\$87,467
1888	50,000	257,000	1913	37,541	78,479
1889	40,000	170,000	1914	66,119	166,618
1890	40.000	170,000	1915	17,789	61,468
1891	39,962	154,164	1916	19,449	66,561
1892	24,000	72,000	1917	5,590	18,580
1893	32.000	192,036	1918	2,561	9,067
1894	31,214	115,193	1919		18,537
1895		121.586	1920		27,825
1896	49,456	122,500	1921		43,192
1897		128,173	1922	4,624	13.570
1898		137,575	1923		11,780
1899		116,097	1924		14,922
1900		71,495	1925		10,724
1901	24,052	66.354	1926	3,863	21.577
1902		43,411	1927		17.704
1903	21,944	53,106	1928		33,832
1904	45,280	175,680	1929		14.360
1905		60.436	1930		36,075
1906	16.077	45,204	4004)	1	•
1907		72.835	1931 (23,653	109,140
1908	30,718	109.818	1933	*	*
1909	34,123	116,436			
910	87,547	165.711	Totals	1,232,333	\$3,875,567
911	75,125	117,279		-,202,000	,,,

^{*} Annual details concealed under 'Unapportioned.'

BRICK AND HOLLOW TILE

Bibliography: State Mineralogist Reports VIII, X, XII–XV (inc.), XVII–XXVIII (inc.). Bulletins 38, 99. Preliminary Report No. 7. Cal. Jour. of Development, June, 1925, pp. 5–6.

Bricks of many varieties and in important quantities are annually produced in California, as might be expected in a state with such diversified and widespread mineral resources. The varieties include common, fire, pressed, glazed, enamel, fancy, vitrified, sand-lime, and others. Not only do the plants here supply practically all of our own requirements in these products, but considerable quantities are shipped to contiguous territory and certain products are shipped over a much wider radius.

We also include under this heading the various forms of hollow building 'tile' or blocks. The application of this title to residence construction as well as to other structures has grown, although their total cutput for 1933 showed a decrease in value and tonnage as compared with the 1932 production.

The 1933 output of all kinds of brick showed a decrease in their total values of about 18 per cent and in amounts about 16 per cent, as compared with that of 1932. The 1933 production consisted of 57,905 M of common brick valued at \$549,550; 15,871 M of fire brick valued at \$657,393; 2253 M of glazed, pressed, fancy, vitrified paving brick, etc., valued at \$108,772; and 25,814 tons of hollow building tile valued at \$204,266, which gave a total value for the year for brick and hollow building tile of \$1,520,481. The 1932 output had a total value of \$1,605,086.

Los Angeles County had the largest output with nineteen operating plants, which made 30,634 M common brick worth \$268,955; 8749 M of fire brick worth \$322,886; 617 M of fancy, pressed and glazed brick worth \$48,013; and 3410 tons of hollow building tile worth \$19,832. Contra Costa County had three operating plants with an output of a total value of \$268,235; Alameda County with three operating plants, having a total value of \$179,152; Sacramento County with three plants, having an output of \$75,081; Santa Clara County with three plants, had an output valued at \$46,384. There were two operating plants each in Amador, Orange, Riverside, San Diego and San Joaquin counties; one each in Kern, Marin, Placer, San Bernardino, San Luis Obispo, Tulare and Ventura counties.

Brick and Hollow Tile Production of California, by Years.

Record of brick production in the State has been kept since 1893 by this Bureau, the figures for hollow building 'tile' or blocks being also included since 1914. The annual and total figures, for amount and value, are given in the following table:

ir	Brick, M	building blocks, tons	Value
	_	•	
3			\$801,750
4			457,125
5 6			672,360
			524,740
			563,240
8	100,102		571,362
9	125,950		754,730
0	137,191		905,210
1			860,488
2			1,306,215
) 	214,403		1,999,546
4			1,994,740
5	286,618		2,273,786
6	277,762		2,538,848
7			3,438,951
8			2,506,495
9	333,846		3,059,929
9	340,883		2,934,731
1	327,474		2,638,121
	337,233		2,940,290
3			2,915,350
4	270,791		2,288,227
5			1,678,756
6	206,960		2,096,570
7		29,348	2,532,721
8		34,818	2,363,481
9	156,328	36,026	3,087,067
0	245,842	99,208	5,704,393
1		67,100	5,570,875
2		105,909	7,994,991
3		122,534	9,738,082
4		114,469	9,137,908
5		105 491	7,503,976
6	388,048	90,332	7,026,124
7	374,111	75,116	6,516,077
8	272,443	66,277	5,694,770
9	327,011	66,713	5,607,410
0	267,019	68,047	4,205,460
1	151,545	51,988	2,560,415
2	90,683	27,098	1,605,086
3	= 2 0 0 0	25,814	1,520,481
		,	
Totals	10.021.743	1,186,288	\$131,090,877

CEMENT

Bibliography: State Mineralogist Reports VIII, IX, XII, XIV, XV, XVII, XVIII, XXI-XXVIII (inc.). Bulletin 38.

During 1933 there was a production in California of 7,284,031 barrels of cement valued at \$10,331,375 f.o.b. plant, being an increase in CEMENT 65

both quantity and value from that of the previous year. The 1932 output was 5,657,549 barrels worth \$7,967,107 or an average value of \$1.40 per barrel. The average value per barrel in 1933 was \$1.42.

During 1933 shipments were made from eleven plants in nine counties to the extent of 7,369,947 barrels valued at \$10,520,083, as compared to those of 1932, which were 5,853,155 barrels worth \$8,202,038. These plants employed 1440 men in 1933. Two plants were operating and another making shipments from stock on hand in San Bernardino County and a single operating plant in each of the following counties: Calaveras, Contra Costa, Kern, Los Angeles, Merced, Riverside, San Mateo and Santa Cruz.

Cement Production of California, by Years.

'Portland' cement was first commercially produced in California in 1891; though in 1860 and for several years following, a natural hydraulic cement from Benicia was utilized in building operations in San Francisco.

"The Benicia Cement Company in 1859-60 was turning out 50 to 100 barrels of cement a day and San Francisco was using about 12,000 barrels a year. The mill price of the product was then \$4 a barrel. By 1865, the San Francisco rate of consumption had increased to 100,000 barrels yearly, brick buildings largely taking the place of frame structures, and the price of cement had fallen to \$2.50 a barrel, about the same as it is today."

The growth of the industry became rapid after 1902; since which time cement has continued to be an important factor in the industrial life of the state. Although the total cement figures, to date, are not of the same magnitude as those for gold and petroleum, it is interesting to note that the value of California's cement yield in the period 1920–1931 annually exceeded the value of her gold output.

Cement Production of California, by Years

Year	Barrels	Value	Year	Barrels	Value
891	5,000	\$15,000	1914		\$6,558,148
892	5,000	15,000	1915 1916	4,918,275	6,044,950
893 894	8.000	21,600	1917	5,299,507 5,790,734	6,210,293 7,544,283
895	16.383	32,556	1918	4.772.921	7,969,909
896	9.500 [28,250	1919	4,645,289	8,591,990
897	18,000	66,000	1920	6,709,160	14,962,948
898	50,000	150,000	1921	7,404,221	18,072,120
899 900	60,000 52,000	180,000 121,000	1922 1923	8,962,135 10,825,405	16,524,056 25,999,203
901	71.800 l	159,842	1924	11,655,131	23,225,850
902	171.000	423,600	1925	13,206,630	25,043,338
903	640,868	968,727	1926	13,797,173	25,269,678
904. 905.	969,538	1,539,807	1927	14,661,783	26,474,938
906	1,265,553	1,791,916 1,941,2 5 0	1928 1929		24,463,287 21,038,568
907	1.613.563	2,585,577	1930		14,575,731
908	1.629.615	2,359,692	1931	7,693,712	11,610,656
909	3.779.205	4,969,437	1932	5,657,549	7,967,107
910	5,453,193	7,485,715	1933	7,284,031	10,331,395
911 912	6,371,369	9,085,625 6,074,661	Totals	210,486,799	\$356,136,703
913	6,167,806	7,743,024	I Company of the comp	210,100,199	

¹The plant in Los Angeles County grinds clinker coming from San Bernardino County, therefore the crude material is credited to the latter.

²Monthly Review of Mercantile Trust Co. of Cal., Vol. XIII, No. 3, p. 55, Mar., 1924.

GRANITE

Bibliography: State Mineralogist Reports X, XII-XXVI (inc.), XXVIII. Bulletin 38.

The 1933 output of granite consisted of 62,495 cu. ft. of building stone valued at \$101,482; 50,632 eu. ft. of monumental stone valued at \$78,677; 5055 linear ft. of eurbing valued at \$1,902; and 4408 eu. ft. of unclassified material, including a small amount of tuff and some volcanic rock which was used as building stone and flagstone, having a value of \$1,645; giving the total value of the year as \$183,706. was a decrease from the 1932 total, which was \$298,675. material came from nineteen quarries in eleven counties, four of which were in San Diego, with two each in Fresno, Lassen, Placer, and Sonoma counties; and one each in Madera, Mariposa, Nevada, Tulare, and Ventura counties.

So far as possible, granite production has been segregated in the statement herewith into the various uses to which the product was put. It will be noted, however, that a portion of the output has been entered under the heading 'Unclassified.' This is necessary because of the fact that some of the producers have no way of telling to what specific use their stone was put after they had quarried and sold the same in the rough.

Varieties.

For building purposes, the granites found in California, particularly the varieties from Raymond in Madera County, Rocklin in Placer County, and near Porterville in Tulare County, are unexcelled by any similar stone found elsewhere. The quantities available, notably at Raymond and Porterville, are unlimited. Most of California's 'granite,' particularly that found in the Sierra Nevada Mountains, is technically 'granodiorite' (that is, both plagioclase and orthoclase feldspars are present).

Granites of excellent quality for building and ornamental purposes are also quarried in Riverside and San Diego counties. Near Lakeside, San Diego County, there is a fine-grained, 'silver gray' granite of uniform texture and color, especially suited for monumental and ornamental work.

The Fresno County stone is a dark, hornblende diorite, locally called 'black granite,' whose color permits of a fine contrast of polished and unpolished surfaces, making it particularly suitable for monumental and decorative purposes. There is also a similar 'black granite' in Tulare County, near Success.

LIME 67

Granite Production of California, by Years.

The value of granite produced, annually, since 1887 has been as follows:

Year	Value	Year	Value
1887	\$150,000 57,000 1,329,018 1,200,000 1,300,000 1,000,000 531,322 228,816 224,329 201,004 188,024 147,732 141,070 295,772 519,285 255,239 678,670 467,472 353,837 344,083 373,376 512,923 376,834 417,898 355,742	1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931	\$362,975 981,277 628,786 227,928 535,339 221,997 139,861 220,743 495,732 725,901 676,643 760,081 1,211,046 1,853,859 655,332 1,398,143 763,996 1,169,271 855,477 636,741 398,676 183,706

LIME

Bibliography: Reports XIV, XV, XVII-XXIX (inc.) Bulletin 38.

In California during 1933 there was an output of lime to the amount of 33,425 short tons valued at \$271,619, coming from two plants each in El Dorado, San Bernardino and Santa Cruz counties, and one each in Alameda and Tuolumne counties. The above figures showed an increase in both quantity and value from those of 1932, which were 27,510 tons worth \$254,223.

So far as we have been able to segregate the data, these figures include mainly only such lime as is used in building operations; though they do include a small proportion of calcined lime employed in agriculture and the chemical industries, the figures for which were not separable. A portion is hydrated lime. Limestone utilized in sugar making for smelter flux, as a fertilizer, and other special industrial uses, are classified under 'Industrial Materials.' That consumed in cement manufacture is included in the value of cement.

Lime Production of California, by Years.

The following tabulation gives the amounts and value of lime produced in California by years since 1894 when compilation of such records was begun by the State Mining Bureau. The figures for quantity have been recalculated from 'barrels', as shown in the earlier reports, to 'tons' for the years 1894–1922 (inc.):

Lime Produ	ction of	Callfornia,	by	Years
------------	----------	-------------	----	-------

Year	Tons	Value	Year	Tons	Value
894	37,350	\$ 318,700	1915	35,653	\$286,304
.895	39,776	386,094	1916	49,364	390,475
896	30,275	261,505	1917	50,073	311,380
.897	28,780	252,900	1918	43,684	461,315
898		251,010	1919	42,070	552,043
899		314,575	1920	46,314	557,232
900	31,252	283,699	1921	46,353	610,619
901	31,738	334,688	1922	57,875	671,747
902	44,866	369,616	1923	70,894	788,834
903		418,280	1924	62,029	703,355
904	57,945	571,749	1925	61,922	685,528
905	61,700	555,322	1926	63,568	670,837
906		763,060	1927	60,498	631 ,4 97
907	68,422	756,376	1928	56,616	547,919
908		379,243	1929	42,834	417,101
909	52,075	577,824	1930	47,662	452,084
910	47,951	477,683	1931	36,189	360,523
911		390,988	1932	27,510	254,223
912		464,440	1933	33,425	271,619
913		528,547			
914	43,996	378,663	Totals	1,885,270	\$18,662,597

MAGNESITE

Bibliography: State Mineralogist Reports XII–XV (ine.), XVII–XXVII (inc.). Bulletins 38, 79, 91. U. S. Geol. Surv., Bulletins 355, 540. Min. Res. 1913, Pt. II, pp. 450–453. Min. & Sci. Press, Vol. 114, p. 237. "Magnesite"—Hearings before Comm. on Ways and Means, House of Repr., on H. R. 5218, June 16, 17, and July 17, 1919. Eng. Soc. W. Penn., Proc. 1913, Vol. 29, pp. 305–388, 418–444. Eng. & Min. Jour.-Pres., Vol. 114, July 29, and Dec. 2, 1922. U. S. Tariff Comm., "Crude and Caustie Calcined Magnesite. A Preliminary Statement of Information," May 19, 1926.

The production of crude magnesite in California during 1933 came from a single property each in Santa Clara and Stanislaus counties, both being operated by the same company. The annual details are concealed under the 'Unapportioned' item to conceal the output of this single operator. Practically all was shipped in the cancined form.

The 1933 output showed an increase in both quantity and value from the 1932 figures. The 1932–1933 output showed a total of 40,303 short tons of crude magnesite valued at \$282,325, of which only a small amount was sold as such. Most of this material was calcined. The operators, reports show that a total of 17,400 short tons of calcined material, valued at \$524,350 rail shipping point, was shipped during 1932–1933, dead-burned and periclass for refractories and material for the plastic trade. From two to two and one-half tons of crude material are required to make one ton of calcined. The average price of crude magnesite reported for 1933 was \$5,60 per ton, compared with \$8.45 in 1931; \$10.04 in 1930; \$10.32 in 1929 and \$10 in 1932.

In California the known deposits are mostly in the metamorphic rocks of the Coast Ranges and the Sierra Nevada, being associated with serpentine areas. The notable exceptions are the sedimentary deposits at Bissell in Kern County and at Afton in San Bernardino County. Several thousand tons have been shipped from the Bissell deposit; and small shipments have been made from the Afton property.

Imports.

The tariff act of 1930 placed the following import duties on magnesite: Crude magnesite 15/32¢ per lb., caustic-calcined magnesite 15/16¢ per lb., dead-burned and grain magnesite, not suitable for manufacture into oxychloride cements, 23/40¢ per lb.; magnesite brick ¾¢ per lb., and 10 per cent ad valorem. The figures of imports for 1933, as published by the U. S. Bureau of Foreign and Domestic Commerce, show a total of 25,370 short tons valued at \$375,061, as compared with 8920 tons worth \$135,118 in 1932.

Total Magnesite Production of California.

The first commercial production of magnesite in California was made in the latter part of 1886 from the Cedar Mountain district, southeast of Livermore, Alameda County. Shipments amounting to 'several tons' or 'several earloads' were sent by rail to New York; but there is apparently no exact record of the amount for that first year. The statistical records of the State Mining Bureau began with the year 1887, and the table herewith shows the figures for amount and value, annually, from that time. Shipments of magnesite from Napa County began in 1891 from the Snowflake Mine; from the Red Mountain deposits in Santa Clara County, in 1899; and from Tulare County in 1900.

Year	Tons	Value	Year	Tons	Value
887	600	\$9,000	1912	10,512	\$105,120
888	600	9,000	1913	9,632	77,056
889	600	9,000	1914	11,438	114,380
890	600	9,000	1915	30,271	283,461
891	1,500	15,000	1916	154,052	1,311,893
892	1,500	15,000	1917	209,648	1,976,227
1893	1,093	10,930	1918	83,974	803,492
894	1,440	10,240	1919	44,696	452,094
1895	2,200	17,000	1920	83,695	1,033,491
896	1,500	11,000	1921	47,837	511,102
897	1,143	13,671	1922	55,637	594,665
898	1,263	19,075	1923	73,963	946,643
1899	1,280	18,480	1924	67,236	900,183
[900	2,252	19,333	1925	64,623	872,944
1901	4,726	43,057	1926	50,915	587,642
902	2,830	20,655	1927	46,093	577,887
1903	1,361	20,515	1928	45,645	501,590
1904	2,850	9,298	1929	47,269	488.014
1905	3,933	16,221	1930	38,681	388,472
1906	4,032	40,320	1931	21,576	182,283
1907	6,405	57,720	1932*	40,303	282,325
1908	10,582	80,822	1933	10,000	202,020
909	7.942	62,588	·		
[910	16,570	113,887	Totals	1,325,806	\$13,709,206
911	8,858	67,430			

Total Magnesite Production of California

MARBLE

Bibliography: State Mineralogist Reports XII-XV (inc.), XVII-XXIX (inc.). Bulletin 38. U. S. Bur. of Mines, Bull. 106.

The 1933 production of marble in California was valued at \$23,178 (including some onyx and travertine from Solano County and a small amount of limestone used as building stone and flagstone coming from

^{*} Combined under "Unapportioned."

¹ See U. S. Geol. Surv.; Mineral Resources of U. S., 1886, pp. 6 and 696.

an operator in Santa Barbara County). The marble came from a single quarry each in Amador and Tuolumne counties. The 1933 output showed a decrease in value from that of 1932, which was worth \$42,505.

California has many beautiful and servicable varieties of marble, suitable for almost any conceivable purpose of construction or decoration. In the decorative class are deposits of onyx marble of beautiful coloring and effects. There is also serpentine marble suitable for electrical switchboard use.

Marble Production of California, by Years.

Data on annual production since 1887, as compiled by the State Mining Bureau, follows. Previous to 1894 no records of amounts were preserved.

	The state of the s		ne in Camorina, by r	1 1	
Year	Cubic feet	Value	Year	Cubic feet	Value
1887		\$5,000	1912	27,820	\$74,120
1888		5,000	1913		113,282
1889		87,030	1914		48,832
1890		80,000	1915		41,518
1891		100,000	1916		50,280
1892		115,000	1917		62,950
1893		40,000	1918	•17,428	49,898
1894	38.441	98,326	1919		74,482
1895	14,864	56,566	1920	b29,531	92,899
1896	7,889	32,415	1921	30,232	98,395
1897	4,102	7,280	1922	38,321	127,792
1898		23,594	1923		124,919
1899	9,682	10,550	1924		140,253
1900	4,103	5,891	1925		116,105
1901	2,945	4,630	1926		119,999
1902	19,305	37,616	1927	b42,308	103,689
1903		97,354	1928	b34 324	82,190
1904	55,401	94,208	1929	b72,881	93,661
1905	73,303	129,450	1930		82,194
1906	31,400	75,800	1931		81,760
1907	37,512	118,066	1932		42,505
1908	18,653	47.665	1933		23,178
1909	79,600	238,400			
1910	18,960	50,200	'Total value		\$3,459,045
1911	20 201	54 103			

Total Production of Marble in California, by Years

ONYX and TRAVERTINE

Bibliography: State Mineralogist Reports XII-XV (inc.), XVII, XVIII, XXI, XXIII. Bulletin 38.

Onyx and travertine are known to exist in a number of places in California, but there has been only a small and irregular production since the year 1896. In 1933 there was one producer of travertine in Solano County. The 1933 output showed a decrease in both quantity and value from that of 1932, the figures of which are combined with marble. This material is used in terrazzo, auto gear-shift handles, bases for fountain-pen desk sets, and other ornamental purposes.

<sup>Includes onyx and serpentine.
Includes onyx and travertine.</sup>

Onyx Production of California, by Years.

Production by years has been as follows:

Year	Value	Year	Value
887	900 900 1,500 2,400 1,800 27,000 20,000 12,000 24,000	1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932	2,510 16,124 7 578
921	1,294	Total value	\$122,21

[·] See under Marble.

SANDSTONE

Bibliography: State Mineralogist Reports XII-XV, XVII, XVIII, XXI, XXIII, XXVI-XXVIII (inc.). Bulletin 38. U. S. Bur. of Mines, Bull. 124.

An unlimited amount of high-grade sandstone is available in California, but the wide use of concrete in buildings of every character, as well as the popularity of a lighter-colored building stone, has curtailed production in this branch of the mineral industry during recent years almost to the vanishing point. In 1933 a total of 25,980 cu. ft. of sandstone valued at \$10,888, was quarried in California and came from properties in Los Angeles, Monterey and Napa counties, by five operators; compared with 41,793 cu. ft. valued at \$13,286 in 1932.

Practically all of the material was flagstone which is used in garden walks, fountains, walls and fireplaces to give effect to Spanish and English types of homes. The material reported from Monterey and San Luis Obispo counties is in reality an indurated shale of the Monterey series, of a cream color and utilized as a building stone. Part of the material coming from Los Angeles County was schist and

indurated shale.

A large portion of the standstone was sold for landscape work and used as stepping stones for walks and for fountains, walls, etc.

Sandstone Production of California, by Years.

Amount and value, so far as contained in the records of this Bureau, are presented herewith, with total value from 1887 to date:

Year	Cubic feet	Value	Year	Cubic feet	Value
Year 1887 1888 1889 1890 1891 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1900 1901 1902 1903 1904 1905	56,264 378,468 266,741 212,123 353,002 363,487 302,813	\$175,000 150,000 175,508 100,000 100,000 50,000 26,314	Year 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1925 1927 1928 1929	255,313 66,487 62,227 111,691 63,350 17,270 31,090 900 5,400 10,500 10,150 900 7,000 6,700- 14,704 34,100 22,900	Value \$127,314 22,574 27,870 45,322 8,438 10,271 7,074 400 3,720 2,300 2,112 1,100 13,000 3,600 14,362 17,500 205,400 43,250 49,881 56,404
1907. 1908. 1909. 1910.	159,573 93,301 79,240	148,148 55,151 37,032 80,443	1931 1932 1933 Total value	110,244 41,793 25,980	30,960 13,286 10,888 \$4,554,514

SERPENTINE

Bibliography: State Mineralogist Report XV. Bulletin 38.

Serpentine has not been produced in California to a very large extent at any time. A single deposit, that on Santa Catalina Island, has yielded the principal output to date. Some material was shipped from there in 1917 and 1918, being the only output recorded since 1907. It was used for decorative building purposes and for electrical switchboards. As there was but a single operator, the figures were combined with those of marble output for those years.

Serpentine Production of California, by Years.

The following table shows the amount and value of serpentine from 1895 as recorded by this bureau:

Total Serpentine Production in California

Year	Cubic feet	Value	Year	Cubic feet	Value
1895 1896 1897 1898 1899 1900	4,000 1,500 2,500 750 500 350 89	\$4,000 6,000 2,500 3,000 2,000 2,000 890	1904 1905 1906 1907 1917 1918	200 847 1,000 a	\$2,310 1,694 3,000
1902 1903	512 99	5,065 800	Totals	12,347	\$33,259

[&]quot; Under 'Unapportioned.'

b See under Marble.

SLATE 73

SLATE

Bibliography: State Mineralogist Reports XV, XVIII, XXIV, XXVIII. Bulletin 38. U. S. Geol. Surv., Bull. 586. U. S. Bur. of Mines, Bull. 218.

Slate was first produced in California in 1889. Up to and including 1910 such production was continuous, but since then it has been irregu-Large deposits of excellent quality are known in the State, espeeially in El Dorado, Calaveras and Mariposa counties, but the demand has been light owing principally to competition of cheaper roofing materials.

The production of slate in California for 1933 amounted to 5343 short tons valued at \$31,958 f.o.b. rail-shipping point and came from a single property each in El Dorado, Inyo and Tuolumne counties. 1933 figures showed an increase in both amount and value over those The 1932 output was concealed under 'Unapporof the previous year. tioned' so as not to reveal the yield of either operator for that year. Practically all of this slate was erushed and used for roofing granules.

Total Production of Slate in California.

A complete record of amount and value of slate produced in California follows:

Year	Squares	Value	Year	Squares	Value
889	4.500	\$18,089	1908	6,000	\$60,000
890	4,000	24,000	1909	6.961	45,660
891	4,000	24,000	1910	1,000	8,000
892	3.500	21,000	1911		
893	3,000	21,000	1915		5.000
894	1.800	11,700	1916		
895	1.350	9.450	1920	8	80
896	500	2,500	1921		
897	400	2,800	1922	200	2,40
898	400	2.800	1923		-,10
899	810	5,900	1926	a	7,37
900	3.500	26,250	1927	ь2,686	17.96
901	5,100	38,250	1928	64,075	31,26
902	4.000	30,000	*000)	·	, -
903	10,000	70,000	1929(* 1930)*	ь8,220	71,34
904	6.000	50,000	1 1031		** 40
905	4.000	40,000	1932	ь8,234	55,183
906	10.000	100,000	1933	ь5,343	31,95
907	7,000	60,000	1000		31,00
	7,000	00,000	Total value		\$898.96

MISCELLANEOUS STONE

Bibliography: State Mineralogist Reports XII-XXVIII (inc.). Bulletin 38; also annual statistical bulletins from 1915 to date.

'Miscellaneous stone' is the name used throughout this report as the title for that branch of the mineral industry covering crushed rock of all kinds, paving blocks, sand and gravel, and pebbles for grinding The foregoing are very closely related from the standpoint of the producer; therefore it has been found to be most satisfactory to group these items as has been done in recent reports of this Bureau. So far as it has been possible to do so, crushed rock production has been subdivided into the various uses to which the product was put. It will be noted, however, a very large percentage of the output has been

Annual details concealed under 'Unapportioned.'
 Quantity not shown as both 'squares' and 'tons' included.
 Tons.

tabulated under the heading 'Unclassified.' This is necessary because of the fact that many of the producers have no way of telling to what specific use their rock was put (or at least the proportions to each use) after they have quarried and sold the same to distributors and contractors.

In addition to amounts produced by commercial firms, both corporations and individuals, there is hardly a county in the State but uses more or less gravel and broken rocks on its roads. Of much of this, particularly in the country districts, there is no definite record kept.

Both the output of sand and gravel and crushed rock in California during 1933 showed a marked decrease in both amount and value from that of the previous year. This resulted in a total value of \$6,871,581 for 'miscellaneous stone' for 1933, as compared with \$7,183,643 for 1932. As in the past several years, Los Angeles County led all counties by a wide margin in the annual output of these products, its 1933 yield being valued at \$1,841,946 (compared with \$1,990,053 in 1932); followed by Alameda County second with \$649,105; San Diego County third with \$374,796; followed in turn by Santa Clara, Contra Costa, Mariposa, Riverside, Shasta, San Benito, Tuolumne, Modoc, Sonoma, and San Bernardino counties.

Paving Blocks.

There was no production of paving blocks in California during the year 1933.

The paving block industry has decreased materially of recent years, practically to the vanishing point, because of the increased construction of smoother pavements demanded by motor vehicle traffic. The blocks made in Solano County were of basalt; those from Sonoma are of basalt, andesite, and some trachyte, while those from Madera, Placer, Riverside, San Bernardino, and San Diego are of granite; and those from San Mateo County a sandstone.

The amount and value of paving block production, annually, since 1887 has been as follows:

Year	Amount M	Value	Year	Amount M	Value
1887	*10,000 10,500 7,303 7,000 5,000 *3,000 2,770 2,517 2,332 4,161 1,711 1,144 305 1,192	\$350,000 367,500 297,236 245,000 150,000 96,950 66,981 73,338 77,584 35,235 21,725 7,861 23,775	1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	4,141 11,018 6,364 6,053 3,285 1,322 938 372 27 63 4 72 15	\$210,819 578,355 363,505 270,598 171,092 54,362 38,567 17,000 1,350 3,155 280 3,924 880 935
1901 1902 1903 1904 1905 1906 1907 1908	1,920 3,502 4,854 3,977 3,408 4,203 4,604 7,660 4,503 4,434	41,075 112,437 134,612 161,752 134,347 173,432 199,347 334,780 199,803 198,916	1925 1926 1927 1928 1929 1930 a 1931 Totals	27 41 25 66 	1,350 2,057 1,658 5,900 \$5,325,503

^{*} Figures for 1887-1892 (inc.) are for Sonoma County only, as none are available for other countles during that period though Solano County quarries were then also quite active.

* Annual details concealed under 'Unapportioned.'

Grinding Mill Pebbles.

The 1933 output of grinding mill pebbles in California was combined under 'Unapportioned' to conceal the production of a single operator in San Diego County.

The amount and value of grinding mill pebbles, annually, follows:

Year	Tons	Value
1915	340	\$2,810
1916	20,232	107,567
1917	21,450	90,538
1918	8,628	61,268
1919	2,607	19,272
1920	2,104	17,988
1921	247	1,418
1922	1,571	7,628
1923	2,650	14,936
1924	434	2,969
1925 1926	$\begin{array}{c} 215 \\ 102 \end{array}$	1,385 612
	$\frac{102}{288}$	1.800
1000	$\frac{2}{3}$ $\frac{3}{7}$ $\frac{2}{2}$	2,408
1928	•	,
1930 (*	166	1,225
1021)*	0.5	044
1932 (25	211
1933	*	*
Totals	61.431	\$264,035
10(410	02,101	4-01,000

^{*} Annual details concealed under 'Unapportioned.'

Sand and Gravel.

A considerable part of the gravel excavated is passed through grading and washing plants, and the material over 2 inches in size is crushed. Much of it is utilized in concrete mixtures. Most of the gravel used for road surfacing and repairs as well as that for railroad ballast is creekrun or pit-run material which is spread upon the roads without undergoing any grading or washing.

The distribution of the 1933 output of sand and gravel by counties is given in the following table:

County	Tons	Value	County	Tons	Value
Alameda a	966,058	\$582,342	San Joaquin	102,589	\$47,976
Butte	18,084	10.082	Santa Barbara	67,441	38,019
Calaveras	25,591	21,870	Santa Clara	527,691	136,275
Contra Costa a	82,282	41,406	Shasta	106,568	65,558
Fresno	31,481	23,838	Sierra	6,450	2,833
Glenn	44,332	11,690	Siskiyou	29.139	18,016
Humboldt	13,193	6,197	Sonoma	222,179	112,179
Kern	49,170	336,911	Stanislaus	71,760	40,888
Lake	23,893	18,852	Tehama	37,734	24,353
Lassen	20,200	13,450	Trinity	2,325	2.375
Los Angeles b		737,638	Tulare	108,313	90,032
Mariposa	5,402	2,787	Tuolumne	2,940	1,904
Mendocino	37,866	28,369	Ventura a	178,847	97.432
Merced	22,900	12,875	Yuba	70,385	31,930
Modoc		4,000	Amador, Colusa, Del	,	•
Mono	7,869	2,956	Norte, Impérial,		
Monterey a. b	61,194	58,791	Inyo, Placer, Plu-		
Napa	28,200	22,000	mas, San Luis		
Orange	45,582	25,256	Obispo, San		
Riverside a, b	186,181	88,899	Mateoa, Santa		
Sacramento a	88,493	55,971	Cruz and Yolo * _	62,991	41,499
San Bernardino	155,161	72,192			
San Diego a, b	310,783	248,331	Totals	5,617,432	\$2,877,972

^{*} Combined to conceal the output of a single operator in each.

Included in the above is a total of 17,516 tons of molding sand valued at \$39,722 coming from two properties in Riverside County; and one each in Alameda, Contra Costa, Monterey, Sacramento, San Diego,

^a Includes molding sand. ^b Includes blast sand.

San Luis Obispo, San Mateo and Ventura counties. The 1933 yield showed an increase compared with 1932, which was 16,746 tons worth \$37,969.

Crushed Rock.

To list the kinds and varieties of rock utilized commercially under this heading would be to run almost the entire gamut of the classification scale. Much depends on the kind available in a given district. Those which give the most satisfactory service are the basalts and other hard, dense, igneous rocks which break with sharp, clean edges. In many localities, river-wash boulders form an important source of such material. In such eases, combined crushing and washing plants obtain varying amounts of sand and gravel along with the crushed sizes. In Sacramento and Butte counties the tailings piles from the gold dredgers are the basis of like operations.

The values given are based on the selling price, f.o.b. cars, barges,

or trucks, at the quarry.

	Macadam	Macadam and ballast	Rubble a	Rubble and riprap	Conercte	rete	Unclassified	sified	Totals	S
County	Tons	Value	Tons	Value	Tons	Value	Tons	Value	Tons	Value
Alameda	64,569	\$18,876		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* -	*	53,726	\$40,904	118,295	\$59,780 24.566
Gataveras. Humboldt Imperial	51,619	58,815 73,350	23,968	\$13,112	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			51,619 122,868	58,815 86,462
Inyo Kera Lake	• 41,207 16,560 18,703	15,923 13,848 14,200			#	*	*	*	41,207 16,560 18,703	15,923 13,848 14.200
Los Angeles	15,495	21,778 21,778 64,623	82,130	103,445	253,553	\$187,931	1,087,162	748,309	1,571,192 1,571,192	21,778 21,778 1,104,308
Mariposa	171,250	209,324	470	4,937	23,240	16,584	43,768	46,384	238,728	277,229
Monterey	786,11	066,11			5,369	5,316	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,369	5,316
Nevada	71,310	40,800	1,312	988			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		72,622	$\frac{24,400}{41,686}$
Plumas	52,553	50,625	***	1	1	*			52,553	50,625
Kıverside. San Bernardino.	74,686	35,095	*	*	*	*	23,691	31,178	98,377	66,273
Santa Clara	46,791	18,794	* 500	* 825	39,379	42,139	41,450 $214,615$	8,237 225,424	128,120 214,615	69,995 $225,424$
Shasta	136,660	166,697	*	*	969 *	* 855	*	*	137,356	167,552 5.444
Siskiyou	18,382	11,020		1	1	1	1	1	18,382	11,020
Tehama Tulare	2,019 19,172	2,835 $41,470$	49 688 883	2,436	1,064	2,362 2,211	710	710	3,132 22,204 505	5,956 46,827 0,116
Tuolumne	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	c 80 *	arr's*	62,698	46,605	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	67,698	9,110 46,605
Amador, Butte, El Dorado, Merced, Napa, Orange, Sacramento, San Benito, San Diego, San Francisco, San Joaquin, Santa Clara, Santa Cruz and Ventura*	1,019,183	486,340	1 1 2 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	, , , , , , , , , , , , , , , , , , ,	- B		1 4 4 5 1 1 1 1 1	1,019,183	486,340
Butte, Contra Costa, Modoc, Napa, Riverside, San Benito, San Bernardino, San Diego, Santa Clara, Sonome and Ventura*			264 706	188.350			-		264.706	188.350
Alameda, El Dorado, Fresno, Kern, Madera, Napa, Orange, Riverside, an Bernardino, San Diego, San Francisco and Sonoma*			; ; ;		220.851	395,638			220.851	395,638
Butte, Contra Costa, El Dorado, Fresno, Kern, Mendo- eino, Napa, Orange, San Benito, San Diego, Santa Cruz, Solano, Sonoma and Ventura*							629,620	373,891	629,620	373,891
Totals	2,303,507	\$1,511,302	390,193	\$338,651	613,484	\$499,464	2,246,540	\$1,644,195	5,553,724	\$3,993,609
]	_								

* Combined to conceal output of individual operators in each.

Miscellaneous Stone Production of California, by Years.

The amount and value, annually, of crushed rock (including macadam, ballast, rubble, riprap, and that for concrete), and sand and gravel, since 1893, follow:

Crushed Rock, Sand and Gravel, by Years

Year	Ton s	Value	Year	Tons	Value
1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1906 1907	371,100 661,900 1,254,688 960,619 821,123 1,177,365 964,898 789,287 530,396 2,056,015 2,215,625 2,296,898 2,621,257 1,555,372 2,288,888	\$456,075 664,838 1,095,939 839,884 600,112 814,477 786,892 561,642 641,037 1,249,529 1,673,591 1,641,877 1,716,770 1,418,406 1,915,015 3,241,774	1915_ 1916_ 1917_ 1918_ 1919_ 1920_ 1921_ 1922_ 1923_ 1924_ 1925_ 1926_ 1927_ 1928_ 1929_ 1930_	10,879,497 9,951,089 8,069,271 6,641,144 6,919,188 9,792,122 10,914,145 13,049,644 11,840,301 21,451,129 23,819,137 24,987,606 25,126,691 27,471,794 27,104,618	\$4,609,278 4,009,590 3,505,662 3,325,889 3,678,322 6,782,414 7,834,640 10,366,231 15,379,838 15,962,476 17,407,113 19,859,261 18,912,994 17,328,044 17,328,044 17,840,159 16,430,027
1909 1910 1911 1912 1913 1914	5,531,561 5,827,828 6,487,223 8,044,937 9,817,616	2,708,326 2,777,690 3,610,357 4,532,598 4,823,056 3,960,973	1931 1932 1933 Totals		11,848,531 7,183,643 6,871,581 \$250,866,551

A comparison of the above table of annual production of these materials with the similar table for cement (see *ante*) reveals the fact that the important growth of the crushed rock and gravel business has been coincident with the rapid development of the cement industry from the year 1902.

CHAPTER FIVE

INDUSTRIAL MATERIALS

Bibliography: State Mineralogist Reports XII-XXX (inc.). Bulletin 38. Min. & Sci. Press, Vol. 114, March 10, 1917. Spurr and Wormser, "Marketing of Metals and Minerals." "Non-Metallic Minerals," by R. B. Ladoo. See also under each substance.

The following mineral substances have been arbitrarily arranged under the general heading of 'Industrial Materials,' as distinguished from those which have a clearly-defined classification, such as metals,

salines, structural materials, etc.

These materials, many of which are mineral earths, are, with four or five exceptions, as yet produced on a comparatively small scale. The possibilities of development along several of these lines are large, and with increasing transportation and other facilities, together with steadily growing demands, the future for this branch of the mineral industry in California is promising. There is scarcely a county in the State but might contribute to the output.

Up to within the last few years, at least, production has been in the majority of instances dependent upon more or less of a strictly local market, and the annual tables show the results of such a condition, not only in the widely-varying amounts of a certain material produced from year to year, but in widely-varying prices of the same material.

The more important of these minerals thus far exploited, so far as shown by value of the output, are barytes, bentonite (fuller's earth), pottery clay, diatomite, dolomite, gypsum, limestone, mineral water,

pumice and volcanic ash, pyrite, silica, and soapstone and talc.

To the industrial group were added during 1933, carbon dioxide gas, which is now being produced from wells in Imperial County and wollastonite, a mineral from which mineral-wool is made, coming from Kern County. Also fluorspar was again shipped, for the first time since 1918.

This group, as a whole, showed a decrease in total value from \$3,-

820,711 in 1932 to \$3,658,249 in 1933.

The following table gives the comparative figures for the amounts and value of industrial minerals produced in California during the years 1932 and 1933:

	1932		1933	Increase+	
Substance	Amount	Value	Amount	Value	Decrease— Value
Barytes Bentonite (fuller's earth) Clay (pottery) Dolomite Feldspär. Gems Gypsum Limestone Mineral water Pumice and volcanic ash Silica (quartz and sand) Soapstone and tale Unapportioned. Total values Net decrease.	8,507 tons 4,295 tons 167,284 tons 35,275 tons 2,294 tons 46,867 tons 168,950 tons 19,031,224 gals. 9,891 tons 33,997 tons 10,690 tons	\$49,409 57,670 204,891 40,956 15,988 4,961 93,818 487,788 487,788 86,034 136,324 122,880 1,024,005 \$3,820,712	8,405 tons 4,605 tons 141,629 tons 54,456 tons 59,235 tons 207,371 tons 15,650,406 gals. 8,243 tons 70,329 tons 14,451 tons	\$49,595 60,621 211,711 176,575 * 690 120,451 487,712 719,746 61,087 266,520 153,668 b1,349,873 \$3,658,249	\$186+ 2,951+ 6,820+ 135,619+ * 4,271- 26,633+ 76- 776,242- 24,947- 130,196+ 30,788+ 325,868+

* Included under "Unapportioned."

a Includes asbestos, diatomite, graphite, mica, pyrite, sillimanite-andalusite-eyanite group, sulphur.

b Includes carbon dioxide, diatomite, feldspar, fluorspar, graphite, mica, mineral paint, pyrite, sillimanite-andalusite cyanite group, sulphur, wollastonite.

ASBESTOS

Bibliography: State Mineralogist Reports XII-XIX (inc.), XXII, XXVII (inc.), XXIX. Bulletins 38, 91. Canadian Dept. of M., Mines Branch Bulletin 69. Min. and Sci. Press, April 10, 1920, pp. 531-533. Eng. & Min. Jour.-Press, Vol. 113, pp. 617-625, 670–677. Asbestology, Vol. 5, No. 7, July, 1927.

During 1933 there was no production of asbestos reported in California. In 1932 there was a small output of chrysotile asbestos mined and shipped for testing. This material came from Napa County. There was no production of this material in 1931. Certain annual figures are combined under the 'Unapportioned' item to conceal the output of a single operator.

Asbestos Production of California, by Years.

Total amount and value of asbestos production in California since 1887, as given in the records of this Bureau, are as follows:

Year	Tons	Value	Year	Tons	Value
Year 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898	30 30 30 71 66 30 50 50 25	\$1,800 1,800 1,800 4,260 3,960 1,830 2,500 2,250 1,000	Year 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923	90 47 51 143 145 136 229 131 410 50 20 70	\$2,700 1,171 1,530 2,860 2,380 10,221 9,900 6,241 19,271 1,800 200 4,780
1900	50	1,250 4,400	1925) * 1926) *	25	1,65
1902 1903			1927	13	1,16
1904	10 112	162 2,625	1929(* 1930)	219	6,17
1906	70 70	3,500 3,500 6,100	1931 1932 1933	*	*
1909 1910 1911	65 200 125	6,500 20,000 500	Totals	3,083	\$142,71

^{*} Annual details concealed under 'Unapportloned.'

BARYTES S1

BARYTES

Bibliography: State Mineralogist Reports XII, XIV, XV, XVII, XXI-XXVII (inc.). Bulletins 38, 87. Eng. & Min. Jour.-Press, Vol. 114, p. 109, July 15, 1922; Vol. 115, pp. 319-324, Feb. 17, 1923. U. S. Bureau of Mines, Inform. Circ. 6221, 6223.

During 1933 there was a commercial production of crude barytes in California amounting to a total of 8405 short tons valued at \$49,595 f.o.b. rail-shipping point, as compared with the 1932 output of 8507 tons worth \$49,409. The 1933 output came from Mariposa, Plumas and San Bernardino counties. This material was consumed in the manufacture of lithopone, in heavy-gravity oil-well drilling-mud, fillers, and barium chemicals.

The Tariff Act of 1930 placed a duty on foreign imported barytes ore, crude or unmanufactured, of \$4 per ton; ground or otherwise manufactured, of \$7.50 per ton.

Present quotations for barytes (93% BaSO₄) vary from \$6 to \$7 (Calif. \$7) per ton, crude, f.o.b. rail-shipping point. Most baryte has to be washed and acid treated to remove iron stains or other impurities before being suitable for paint use.

Known occurrences of this mineral in California are located in Inyo, Los Angeles, Mariposa, Monterey, Nevada, San Bernardino, Shasta and Santa Barbara counties. The deposits at El Portal, in Mariposa County, have given the largest commercial production to date, in part witherite (barium carbonate, BaCO₃). Witherite has also been found in Shasta County, but no shipments have yet been made from the deposit.

Total Barytes Production of California.

The first recorded production of barytes in California, according to the statistical reports of the State Mining Bureau, was in 1910. The annual figures are as follows:

Year	Tons	Value	Year	Tons	Value
1910 1911	. 860 309	\$5,640 2,207	1923 1924	2,925	\$16,058
1912 1913	- 564 1,600 2,000	2,812 3,680 3,000	1925 1926 1927	4,978	38,163 90,617
1915 1916	1,606	620 5,516	1928 1929	13,406 26,796	55,888 168,829
1917	- 4,420 - 100 1,501	25,633 1,500 18,065	1930 1931 1932	27,832	133,107 156,647 49,409
1920 1921 1922	3,029 901 3,370	20,795 4,809 18,925	1933 Totals		\$871,527

BENTONITE (Fuller's Earth)

Bibliography: State Mineralogist Reports XIV, XVII, XVIII, XXI, XXIII, XXV-XXVI (inc.). Bulletins 38, 91. U. S. Bureau of Mines, Bulletin 71. Eng. & Min. Jour.-Press, Vol. 121, pp. 837-842, May 22, 1926.

During 1933 there was produced and shipped in California 4605 short tons of bentonite (fuller's earth) valued at \$60,621, coming from seven properties, four of which were in San Bernardino County, two 6-16731

in Inyo County and one in Kern County. The 1933 output showed an increase, as compared with that of 1932, which was 4295 tons worth \$57.670.

Previous to 1931 the Division of Mines classed this material under the heading of 'fuller's earth,' but it was thought advisable to change the name to bentonite, owing to the fact that much bentonite is employed in uses that can not be classed as fuller's earth and therefore has been classified in these reports under pottery clay. This made a confusion in classification. Bentonite is the name commonly applied to the clays of the montmorillonite and halloysite group ('rock soap').

Fuller's earth includes many kinds of unctuous clays. It is usually soft, friable, earthy, nonplastic, white and gray to dark green in color, and some varieties disintegrate in water. Production has come mainly from Calaveras and Solano counties, with other deposits noted also in Riverside, Fresno, Inyo and Kern counties.

The Tariff Act of June 21, 1930, placed a duty of \$1.50 a ton on foreign produced imported fuller's earth.

Bentonite Production of California by Years.

Bentonite including a small amount of fuller's earth was first produced commercially in this state in 1899, and the total amount and value of the output since that time are as follows:

Year	Tons	Value	Year	Tons	Value
899	620	\$ 12,400	1918	37	\$333
900		3,750	1919	385	3,810
901	1,000	19,500	1920	600	6,000
902	987	19,246	1921	1,185	8,295
903	250	4,750	1922	6,606	48,756
904	500	9,500	1923	3,650	55,12 5
905	1,344	38,000	1924	5,290	67,295
1906	440	10,500	1925	5,280	91,842
1907	100	1,000	1926	23 552	250,192
908	50	1,000	1927	13,018	154,764
1909	459	7,385	1928	53 3 3	501,743
1910	340	3,820	1929	15,541	170,563
1911	466	5,294	1930	12,522	177.964
1912	876	6,500	1931	13,960	222,583
1913	460	3,700	1932	4,295	57,670
1914	760	5,928	1933	4,605	60,621
1915		4,002			
1916		550	Totals	157,031	\$1,372,472
1917	- 1	2,180		, i	

CARBON DIOXIDE GAS

Bibliography: State Mineralogist Report XII.

Carbon dioxide gas was first produced commercially in California in 1894. This material came from a drift on the 575 level of the Santa Isabel shaft of the New Almaden Quicksilver Mine at Almaden, Santa Clara County. The drift was bulkheaded and a pipe was placed through the bulkhead for the gas to be drawn off. This gas was compressed into cylinders and used in the manufacture of soda water.

In 1933 earbon dioxide gas was again produced, this time from wells drilled near Niland, Imperial County. This material is being com-

CLAY 83

pressed into cylinders and sent to an experimental plant for the manufacture of dry-ice.

Carbon Dioxide Gas Production in California, by Years.

Year	M $cu.ft.$	Value
1894 1895 1896	800,000	\$4,072 12,000 1,300
1897	*	
Totals	961,000	\$17,372

^{*} Annual details concealed under 'Unapportioned'

CLAY (Pottery)

Bibliography: State Mineralogist Reports I, IV, IX, XII-XV, XVIII-XXVIII (inc.), Bulletins 38, 99. Preliminary Report No. 7. U. S. Bureau of Standards, Tech. Paper No. 262.

At one time or another in the history of the State, pottery clay has been mined in thirty-three of its counties. Of these, 17 contributed in 1932. In this report, 'pottery clay' refers to all clays used in the manufacture of red and brown earthenware, china and sanitary ware, flower pots, floor, faience and ornamental tiling, architectural terra cotta, sewer pipe, drain and roof tile, etc., and the figures for amount and value are relative to the crude material at the pit, without reference to whether the clay was sold in the crude form or was immediately used in the manufacture of any of the above finished products by the producer. It does not include clay used in making brick and hollow building blocks.

There are many other important uses for clay besides pottery manufacture. Among these may be enumerated paper, cotton goods, and chemicals. Clays of the montmorillonite and halloysite group ('rock soap') are being utilized successfully in the manufacture of soaps and for filtering oils and as oil-well drilling mud, also as an earth filler in irrigating ditches which run through porous ground.

During 1933 there was a total of 51 properties in 19 counties which reported an output of 141,629 short tons of pottery clay having a total value of \$211,711 f.o.b. rail-shipping point for the crude material, as compared with 48 properties in 17 counties, producing 167,284 tons worth \$204,890 in 1933.

Because of the fact that a given product often requires a mixture of several different clays, and that these are not all found in the same pit, it is necessary for most clay-working plants to buy some part of their raw materials from other localities. For these reasons, in compiling the clay industry figures, much care is required to avoid duplications. So far as we have been able to segregate the figures, from the data sent in by the operatives, we have credited the clay output to the counties from which the raw material originated; and have deducted tonnages used in brick manufacture, as bricks are classified separately, herein.

A tabulation of the direct returns from the producers, by counties, for the year 1933 is shown herewith:

POTTERY CLAY IN 1933

County	Tons	Value	Used in the manufacture of
Alameda		\$3,946	
Amador	18,341	26,016	Architectural terra cotta; fire-clay products and refractories; chimney, drain and sewer pipe; floor, mantel and roofing tile; electrical porcelain and various.
			Architectural terra cotta; conduit and segment blocks; electrical porcelain and red earthenware; refractories; chimney, drain and sewer pipe; vents; floor, mantel and roofing tile; art pottery and various.
Orange County	13,086	49,762	Stoneware, refractories, vents; drain, floor and mantel tile and various.
Placer County	40,658	59,261	Architectural terra cotta; chimney, drain and sewer pipe; faience, floor, mantel and roofing tile; red earthenware; electrical porcelain, sanitary ware and various.
Riverside County	18,228	32,965	Conduit, sewer and drain pipe; red earthenware; faience, floor, mantel and roofing tile and various.
San Bernardino County	796	5,687	Floor and roofing tile; stoneware, sanitary ware, art pottery, refractories and various.
San Diego	2,896	3,445	Drain, floor and roofing tile; re- fractories and various.
Santa Clara	1,337	832	Sewer pipe, art pottery; drain, floor, mantel and roofling tile; stoneware and various.
Calaveras, Contra Costa, Fresno Imperial, Inyo, Kern, ^a Marin Monterey, Stanislaus, Ven			Drain, roofing and mantel tile; saggers; electrical porcelain; refractory, red earthenware,
Monterey, Stanislaus, Ventura a *	_28,041	19,655	
Totals	141,629	\$211,711	ing muu and various,

 * Combined to conceal the output of a single operator in each. $^{\rm a}$ Includes clay and shale used for oil well drilling mud.

POTTERY CLAY PRODUCTS

The values of the various pottery clay products made in California during 1933 totaled \$4,125,651, as compared with \$4,858,573 in 1932, their distribution being shown in the following tabulation:

	Number of producers	Tons	Value
Architectural terra cotta	6	3,827	\$366,957
Chimney pipe and flue lining	8	3,289	99,661
Drain pipe	17	2,589	42,140
Roofing tile	22	26.893	309,002
Electrical porcelain	5		393,131
Red earthenware			83,469
Stoneware and chemical stoneware	5		311,208
Sanitary ware and plumbing fixtures	5		792,619
Floor, faience, mantel and hand-made tile	31		796,260
Conduit pipe		2,111	42,901
Ground fire clay and high temperature cement	11	2,815	37,914
Sewer pipe	8	21,153	427,188
Art pottery	5		109,953
Miscellaneous: garden furniture, specialties, gas ste radiance, clay shapes, chimney arches, wall copi terra cotta pipe, red vents, fire tile, gas-house ta	ove ng, ink		
blocks, and refractory shapes	15		313,248
Total value			\$4,125,651

DIATOMITE 85

Important increases were shown by stoneware and chemical stoneware; roofing tile, red earthenware, conduit pipe, and the miscellaneous group. All other groups showed a declined value from their 1932 total.

Pottery Clay Production of California, by Years.

Amount and value of crude pottery clay output in California since 1887 are given in the following table:

Year	Tons	Value	Year	Tons	Value
1887	75,000	\$37,500	1912	199,605	\$ 21 5 ,683
1888		37,500	1913	231,179	261,273
1889		37,500	1914		167,552
1890		50,000	1915		133,724
1891		50,000	1916	134,636	146,538
1892	100,000	50,000	1917	166,298	154,602
1893	24,856	67,284	1918	112,423	166,788
1894		35,073	1919	135,708	245,019
1895		39,685	1920	203,997	440,689
18 96		62,900	1921	225,120	362,172
1897	24,592	30,290	1922	277,232	473,184
1898	28,947	33,747	1923	376,863	697,841
1899	40,600	42,700	1924	417,928	651,857
1900	59,636	60,956	1925	537,587	674,376
1901	55,679	39,144	1926	801,461	806,509
1902	67,933	74,163	1927	867,419	872,661
1903		99,907	1928		1,394.950
1904	84,149	81,952	1929		1,127,527
1905	133,805	130,146	1930	938,586	795,517
1906	167,267	162,283	1931	332,680	408,931
1907	160,385	254,454	1932	167,284	204,890
1908	208,042	325,147	1933	141,629	211,711
1909	299,424	465,647			
1910	249,028	324,099	Totals	10,886,138	\$13,458,830
1911	224,576	252,759			

DIATOMITE (Diatomaceous Earth)

Bibliography: State Mineralogist Reports II, XII-XV (inc.), XVII-XXVIII (inc.), Bulletins 38, 67, 91. Am. Inst. Min. Eng., Bull. 104, August, 1915, pp. 1539-1550. U. S. Bur. of Mines, Rep. of Investigations: Serial No. 2431, Jan. 1923. Eng. & Min. Jour.-Press, Vol. 115, pp. 1152-1154, June 30, 1923.

Diatomite, also known as diatomaceous earth, infusorial earth, tripolite and kieselguhr, is very light (when dry a cubic foot weighs 18 to 20 pounds) and extremely porous, chalk-like materials composed of pure silica (chalk, being calcareous) which have been laid down under water and consist of the remains of microscopical infusoria and diatoms. The former are animal remains, and the latter are from plants.

The most important deposits in California thus far known are located in Monterey, Orange, San Luis Obispo, and Santa Barbara counties. The Santa Barbara material is diatomaceous and is of a superior quality, particularly for filtration uses which bring the higher prices. Infusorial or diatomaceous earths are also found in Fresno, Kern, Los Angeles, Plumas, San Benito, San Bernardino, San Joaquin, Shasta, Sonoma, and Tehama counties.

As about 65 per cent of the California output is from a single operator, we have concealed the exact figures under the 'Unapportioned' item in the State and county totals. There were seven operators during 1933 in Fresno, Los Angeles, Monterey, Santa Barbara, and Stanislaus counties. The shipments during the year showed a slight increase in total tonnage and value compared with 1932.

The material shipped was utilized for insulation of both heat and sound, filtration, paint, pigment, cement admixture, fillers, abrasives and for clarification of gasoline and kerosene.



Diatomite quarry of Johns-Manville Company at Lompoc, Santa Barbara County.

Photo by Walter W. Bradley.

Total Production of Diatomite in California.

The first recorded production of these materials in California occurred in 1889; total amount and value of output, to date, are as follows:

Year	Tons	Value	Year	Tons	Value
889	39	\$1,335	1913	8,645	\$35,968
890 891			1914	12,400	80, 350 62,000
892 893	50	2,000	1916 1917	24,301	80,649 127,510
894 895	51	2,040	1918 1919		189,459 217,80 0
896 897		200	1920	60,764	1,056,260
898. 899.			1922}	•90,739	1,016,675
900			1924 1925	*193,064	5,729,736
901	422	2,532	1926	A 077 400	1.005.000
903 901	6,950	16,015 112,282	1927	* 275,403	1,995,923
905 906	2,430	15,000 14,400	1929 1930}	*300,017	4,848,661
907 908	2,531 2,950	28,948 32,012	1931 J 1932		
909 910	500	3,500 17,617	1933	•	•
911 912	2,194	19,670 17,074	Totals	1,099,455	\$15,723,616

^{*} Annual details concealed under 'Unapportioned.'

DOLOMITE 87

DOLOMITE

Bibliography: State Mineralogist Reports XV, XVII, XXVII, XXVIII.

The production of dolomite in California during 1933 was 54,456 short tons valued at \$176,575 and came from three properties in Inyo County and one each in Los Angeles and Monterey counties. The 1933 output was an increase in both amount and value over that of 1932, which was 35,257 tons worth \$40,956. The material shipped was utilized for steel-furnace flux and refractories, plaster, stucco, dash-coat, terrazzo, art stone, and for manufacture of CO₂.

Dolomite Production of California, by Years.

Previous to the 1915 statistical report of the State Mining Bureau, dolomite was included under limestone, as the two minerals are closely related chemically; but since dolomite, as such, has been found to have certain distinctive applications, we here give it a separate classification.

Amount and value of the output of dolomite, annually, have been as follows:

Year	Tons	Value
1915	4,192	\$14,504
1916	13,313	46.566
1917	27.911	66,416
1918	24,560	79,441
1919	24,502	67,953
1920	42,388	132,791
1921	31,195	99,155
1922	52,409	114.911
1923	69.519	142,615
1924	28,843	71,271
1925	42.852	104.900
1926	68,640	119,313
1927	45,976	79,442
1928	38.379	85.343
1929	58,644	156,928
1930) *	66,564	161,245
1932	35,275	40,956
1933	54,456	176,575
Totals.	729,618	\$1,760,324

^{*} Annual details concealed under 'Unapportioned.'

FELDSPAR

Bibliography: State Mineralogist Reports XV, XVII-XXVIII (inc.). Bulletins 67, 91. U. S. Bureau of Mines, Bulletin 92. Eng. & Min. Jour.-Pres, Vol. 115, pp. 535-538, Mar. 24, 1923.

The 1933 feldspar production showed a slight decrease in both amount and value from that of 1932 and is under the 'Unapportioned' item to conceal the output of a single operator in San Diego County. The 1932 yield amounted to 2294 short tons valued at \$15,988.

Total Feldspar Production of California.

Total amount and value of feldspar production in California since the inception of the industry are given in the following table, by years:

1917_

1918.....

1921_____

1922_____

Year	Tons	Value	Year	Tons	Value
10		\$5,720	1923	11,100	\$81,800
11 12	740 1,382	4,560 6,180 i	1924 1925	9,055 8,165	68,112
13	2,129	7,850	1926	7,300	59,615 56,400
14	3,530	16,565	1927	10,932	86,101
15 16	1,800 2,630	9,000 14,350	1928	14,628 13,327	93,745 78,404

1930_____

1933_____

1931 _____

5,014

4,795

2,294

131,231

35,654

59,921

15,988

\$873,038

Total Feldspar Production in California

11,792

4,132

1,272

4,518

4,349

4,587

FLUORSPAR

46,411

22,061

12,965

26,189

28,343

37,109

Bibliography: State Mineralogist Reports XVII, XVIII, XXIV, XXVI. Bulletins 67, 91. Eng. & Min. Jour.-Press, Vol. 177, pp. 489–492, Mar. 22, 1924.

During 1933 in California there was an output of fluorspar coming from San Bernardino County. The annual details are under the 'Unapportioned' item to conceal the output of a single operator. This material was shipped to the steel mills to be used as a flux.

Fluorspar, or calcium fluoride, CaF₂, is one of the most important nonmetallic minerals from an industrial standpoint. About 80 per cent of the commercial mineral is prepared in the 'gravel' form and utilized as a flux in the manufacture of steel, for which use no substitute has yet been found.

The California deposits have been reported in Los Angeles, Mono, Riverside and San Bernardino counties. A previous commercial production was made in 1917–1918, when a total of 79 tons valued at \$991 was shipped from Riverside County.

Present quotations (Metal and Mineral Markets) are: not less than 85 per cent CaF₂ and not over 5 per cent SiO₂, \$16 per ton; No. 2 lamp \$17.50 per ton.

GEMS

Bibliography: State Mineralogist Reports II, XIV, XV, XVII, XVIII, XX, XXI-XXVIII (inc.). Bulletins 37, 67, 91. U. S. G. S., 'Mineral Resources of the U. S.'; Bull. 603, p. 208. Bull. Dept. Geol. Univ. of Cal., Vol. 5, pp. 149-153, 331-380. Am. Jour. Sei., Vol. 31, p. 31.

The production of gem materials in California has been somewhat irregular and uncertain since 1911. The compilation of complete statistics is difficult owing to widely-scattered places at which stones are gathered and marketed, for the most part in a small way. The gem material reported in California during 1933 had a total value of \$690 in the rough. The 1933 output came from Butte, Riverside and Kern counties and consisted of diamonds, rose quartz, and Iceland spar. The above showed a decreased value from the 1932 output, which was worth \$4,961.

^{*} Annual details concealed under 'Unapportioned'.

Total Production of Gem Materials in California.

The value of the gem output in California annually since the beginning of commercial production is as follows:

Year	Value	Year	Value
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	\$20,500 40,000 162,100 110,500 136,000 148,500 497,090 232,642 208,950 193,700 237,475 51,824 23,050 13,740	1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931	\$650 5,425 36,056 10,954 1,312 13,220 4,800 10,663 9,049 7,035 22,200 26,850 3,540 5,607
1914	3,970 3,565 4,752 3,049	1932 1933 Total	4,961 690 \$2,254,419

GRAPHITE

Bibliography: State Mineralogist Reports XIII, XIV, XV, XVII, XXVI (inc.). Bulletins 67, 91. U. S. G. S., Min. Res., 1914, Pt. II.

Graphite (also called plumbago) has been produced from time to time in the State, coming principally from Sonoma and Los Angeles counties.

Occurrences of graphite has been reported at various times from Calaveras, Fresno, Imperial, Inyo, Los Angeles, Mendocino, San Bernardino, San Diego, Siskiyou, Sonoma and Tuolumne counties. During 1931 to 1933 there was a small production of graphite in California from a property in Los Angeles County. The annual details are concealed under 'Unapportioned,' owing to there having been but a single operator.

Graphite Production of California, by Years.

According to the records of the State Mining Bureau, the graphite production of California, by years, has been as follows:

Year 19011902	Pounds 128,000 84,000	Value \$4,480 1,680
19031913	2,500	$\frac{1}{2}$
1914 1915		
1916	29,190	2,335
1917 1918 1919 1920	*770,000	37,225
1920	*624,000	26,160
1925	*76,000	13,120
1928 1931 1932 1933)*	156,000	1,950
Totals	2,269,690	\$86,975

[•] Annual details concealed under 'Unapportioned,' on account of a single producer.

GYPSUM

Bibliography: State Mineralogist Reports XIV, XV, XVII, XVIII, XXIII, XXIII, XXV-XXVIII (inc.). Bulletins 38, 67, 91. U. S. Geol. Surv., Bull. 223, 413, 430, 697. U. S. Bur. of Standards, Circular No. 281.

During the year 1933 there were shipments of gypsum in California amounting to 59,235 short tons valued at \$120,451, coming from two properties in Riverside County and a single property each in Fresno, Imperial and Merced counties. This was an increase in both quantity and value from the 1932 output, which was 46,867 tons worth \$93,818.

Total Production of Gypsum in California.

Production of gypsum annually in California since such records have been compiled by this Bureau is as follows:

Year	Tons	Value	Year	Tons	Value
887	2,700	\$27,000	1912	37,529	\$117,388
888 _	2,500	25,000	1913	47,100	135,050
889_ 	3,000	30,000	1914	29,734	78,375
890	3,000	30,000	1915	20,200	48,953
891	2,000	20,000	1916	33,384	59,533
892	2,000	20,000	1917	30,825	56,840
893	1,620	14,280	1918	19,695	37,176
894	2,446	24,584	1919	19,813	50,579
895	5,158	51,014	1920	20,507	92,53
896	1,310	12,580	1921	37,412	78,87
897	2,200	19,250	1922	47,084	188,336
898	3,100	23,600	1923	. 86,410	289,13
899	3,663	14,950	1924	25,569	53,21
90 0_		10,088	1925	107,613	172,44
901	3,875	38,750	1926	114,868	211,33
902	10,200	53,500	1927	94,630	292,09
903	6,914	46,411	1928	104.790	200,56
904	8,350	56,592	1929	140,844	396,95
905	12,859	54,500	1930	116,865	243 503
906	21,000	69,000	1931	88,354	199,19
907	8,900	57,700	1932	46,867	93,81
908	34,600	155,400	1933	59,235	120,45
909	30,700	138,176			
910	45,294	129,152	Totals	1,580,687	\$1,439,38
911		101,475			

LIMESTONE

Bibliography: State Mineralogist Reports IV, XII–XV (inc.), XVII–XXIX (inc.). Bulletins 38, 91. Oregon Agr. College Extension Bulletin 305. Eng. and Min. Jour.-Press, Vol. 120, pp. 249–253.

'Industrial' limestone was produced by 20 operators in 10 counties in California during 1933 to the amount of 207,371 short tons valued at \$487,712, as compared with the 1932 output, which was 168,950 tons worth \$487,788. The 1933 yield came from four properties each in El Dorado and Santa Clara counties, three in Santa Cruz County; two each in San Bernardino and Tuolumne counties; and one each in Alameda, Fresno, Mendocino, San Mateo and Ventura counties.

The amount here given does not include the limestone used in the manufacture of cement nor for macadam and concrete, nor of lime for building purposes; but accounts for that utilized as a smelter and foundry flux, for glass and sugar making, and other special chemical and manufacturing processes. It also includes that utilized for fer-

LITHIA 91

tilizers (agricultural 'lime'), 'roofing gravel,' paint and concrete filler, whiting for paint, putty, kalsomine, terrazzo, paving dust, chicken grit, carbon dioxide gas, 'paving compound,' facing dust for concrete pipe, also for rubber and magnesite mix. The material from Fresno and Ventura counties and one operator in San Bernardino County was marl; and that from Alameda, San Mateo and Santa Clara counties was shells, dredged from San Francisco Bay, all of which was ground and used for agricultural purposes and poultry grit. Of the total 'industrial' limestone produced in 1933, approximately 78,607 short tons worth \$180,422 were used for agricultural purposes and poultry grit.

Distribution of the 1933 output of limestone was as follows:

County	Tons	Value
El Dorado		\$280,047
San Bernardino	9,836	28,472
Santa Clara b		71,557
Santa Cruz	6,413	22,587
Alameda, Fresno, Mendocino, San Mateo, Tuolumne, and Ven-		
tura * *	40,450	85,049
-	207,371	\$487,712

^{*} Combined to conceal the output of individual operators in each.

Limestone Production of California, by Years.

The following tabulation gives the amounts and value of 'industrial' limestone produced in California by years since 1894 when compilation of such records was begun by the State Mining Bureau. These tonnages consist principally of limestone utilized for flux, glass and sugar making, agricultural, chemical, and other special industrial purposes. That utilized in cement manufacture is not included:

Limestone Production of California, by Years

Year	Tons	Value	Year	Tons	Value
894		\$19,275	1915	146,324	\$156.28
895	71,355	71,690	1916	187,521	217,73
896		71,112	1917	237,279	356,39
897		38,556	1918	208,566	456,25
898		24,548	1919	88,291	248,14
899	30,769	29,185	1920		298.19
900	32,791	31,532	1921	75,921	305,91
901	76,937	99,445	1922	84,382	282.18
902	71,422	90,524	1923	143,266	348,46
903	125,919	163,988	1924	219,476	582.66
904	40,207	87,207	1925	319,977	494.5
905	192,749	323,325	1926	108,795	367,50
906	80,262	162,827	1927	699 790	663.93
907	230,985	406,041	1928	127.895	397.93
908	273,890	297,264	1929	168,315	557.6
909	337,676	419,921	1930	169,477	508.75
910	684,635	581,208	1931	177,268	560,69
911	516,398	452,790	1932	168,950	487.7
912	613,375	570,248	1933	207,371	487,7
913	301,918	274,455			
914	572,272	517,713	Totals	8,029,630	\$12,500,5

LITHIA

Bibliography: State Mineralogist Reports II, IV, XIV, XXI. Bulletins 38, 67, 91.

Lithia mica, lepidolite (a silicate of lithium and others), utilized in the manufacture of artificial mineral water, fireworks, glass, etc., has

^a Includes marl. ^b Includes shells.

been mined in San Diego County since 1899, except between 1905 and 1915, though there was none shipped in 1923, 1925, 1929–1933 (inc.). During 1930 there was a small amount of lepidolite mined in California, but none shipped. Some amblygonite, a lithium phosphate, is occasionally also obtained from pockets associated with the gem tourmalines. Lithia mica total production in the State has been as follows:

Year	Tons	Value	Year	Tons	Value
1899	124 440 1,100 822	\$4,600 11,000 27,500 31,880	1920	10,046 *1,365	\$153,502 20,781
1903 1904	700 641	27,300 25,000	1924 1925	109	2,269
1905	25 91 71	1,365 1,065	1926) 1927) 1928 1929	*550	13,900
1917	880 4,111 800	8,800 73,998 14,400	Totals	21,875	\$417,636

^{*} Annual details concealed under 'Unapportioned.'

MICA

Bibliography: State Mineralogist Reports II, IV, XXVI-XXVIII (inc.). Bulletins 38, 67, 91. U. S. Geol. Surv., Bull. 740; Min. Res. of U. S. Eng. & Min. Jour.-Press, Vol. 115, pp. 55-60, Jan 13, 1923.

Sericite, a fine-grained variety of muscovite, has been produced continuously since 1929 in California. The 1933 output came from a single property in Imperial County. The annual details are concealed in the 'Unapportioned' item so as not to reveal production of the operator. This type of material is used as a cheap grade of ground mica for roofing, as a refractory, foundry facing, and decorative material to imitate snow.

Production of mica in California has been as follows:

Year	Tons	Value
1902	50	\$2,500
1903	50	3,800
1904	50	3,000
19291		
1930 }*	2,240	15,260
1931)	•	·
1932	*	*
1933	*	*
Totals	2,390	\$24,560

^{*} Annual details concealed under 'Unapportioned."

MINERAL PAINT

Bibliography: State Mineralogist Reports XII–XIX (inc.), XXI, XXII–XXVIII (inc.). Bulletins 38, 91.

During 1933 there was a small amount of mineral paint shipped in California coming from a single property in Alameda County, the details of which are concealed under the 'Unapportioned' item. There was no output in 1932, that being the first year since the production of this material was first reported commercially in 1890 in this State that there were no shipments.

These materials have come from Alameda, Amador, Butte, Calaveras, Colusa, Los Angeles, Napa, Nevada, Placer, Riverside, Shasta, Sonoma, Stanislaus and Ventura counties. There are also other deposits that may have possible commercial value, but as yet there have been no commercial shipments from El Dorado, Imperial, Kern, Kings, Lake, Mendocino, San Diego, Siskiyou, Trinity and Yuba counties, in which they are found.

Mineral Paint Production of California, by Years.

The first recorded production of mineral paint materials in the State was in the year 1890. The output, showing annual amount and value since that time, is given herewith:

Year	Tons	Value	Year	Tons	Value
890 891 892 893 894 895	22 25 590 610 750 395	\$480 880 750 26,795 14,140 8,425 5,540	1913 1914 1915 1916 1917 1918 1919	303 132 311 643 520 728 1,780	\$1,780 847 1,756 3,960 2,700 4,738 17,055
897 898 899 900 901 902 903	578 653 1,704 529 325 589 2,370	8,165 9,698 20,294 3,993 875 1,533 3,720	1920 1921 1922 1923 1924 1925 1926	779 446 1,620 1,049 532 669 569	8,477 4,748 13,277 11,773 5,234 6,969 5,846
1904 1905 1906 1907 1908 1909	754 250 250 250 335 305	1,985 4,025 1,720 1,720 2,250 2,325 2,040	1927* 1928/ 1929. 1930 * 1931 1932. 1933.	919 467 250	9,592 2,820 3,000
911 912	186	1,184 1,800	Totals	23,147	\$222,098

^{*} Annual details concealed under 'Unapportioned.'

MINERAL WATER

Bibliography: State Mineralogist Reports VI, XII-XVIII (inc.), XXI-XXIX (inc.). U. S. G. S., Water Supply Paper 338. Min. Res., 1914, 1916. 'Mineral Springs and Health Resorts of California,' by Dr. Winslow Anderson, 1890. U. S. Dept. of Agr., Bur. of Chem., Bulletin 91.

A widespread production of mineral water is shown annually in California. These figures refer to mineral water actually bottled for sale, or for local consumption. Water from some of the springs having a special medicinal value brings a price many times higher than the average shown, while in some cases the water is used merely for drinking purposes and sells for a nominal figure. Health and pleasure resorts are located at many of the springs. The waters of some of the hot springs are not suitable for drinking, but are very efficacious for bathing. From a therapeutic standpoint, California is particularly rich in mineral springs.

Commercial production of mineral water in California during 1933 amounted to 15,650,406 gallons worth \$719,746. This was a decrease in both quantity and value from the 1932 output, which was 19,031,224

gallons valued at \$1,495,988. The 1933 output was distributed as follows:

County	Gallons	Value
Lake	11,799	\$11,177
Los Angeles	6,672,359	335,310
Napa	15,237	9,940
Sonoma	23,016	2,390
Butte, Colusa, Contra Costa, Marin, Orange, Placer, Riverside, San Bernardino, San Diego, San Francisco, San Luis Obispo,		
Santa Barbara, and Siskiyou *	8,927,995	360,929
Totals	15,650,406	\$719,746

^{*} Combined to conceal output of individual operators in each.

The production above tabulated either came from springs or artesian wells, and was bottled, in part with artificial carbonation, but mostly natural, and sold for drinking purposes. A large part was used in the preparation of soft drinks with flavors.

Mineral Water Production of California, by Years.

Mineral water was bottled for sale, at the Napa Soda Springs, Napa County, as early as 1856,¹ and at other springs in California, notably The Geysers, Sonoma County, also at early dates; but there are no figures available earlier than the year 1887. Amounts and values, annually, since that year are shown herewith:

Year	Gallons	Value	Year	Gallons	Value
887	618,162	\$144,368	1912	2,497,794	\$529,384
88 8		252,990	1913	2,350,792	599,748
889	808,625	252,241	1914	2,443,572	476,169
890		89,786	1915	2,274,267	467,738
891	334,553	139,959	1916	2,273,817	410,112
892		162,019	1917	1,942,020	340,566
893		90,667	1918	1,808,791	375,650
894		184,481	1919	2,233,842	340,117
895		291.500	1920	2 ,391,791	421,643
896		337,434	1921	3,446,278	367.476
897		345,863	1922	4,276,346	486,424
898		213,817	1923	5,487,276	616,919
899		406,691	1924	8,159,211	818,726
900		268,607	1925	12,115,072	1,230,45
901	1,555,328	559,057	1926		1,171,550
902		612,477	1927		1,487.183
903		558,201	1928		1,304,969
904		496,946	1929	27,032,083	2,040,615
905		538,700	1930	37,354,111	2,870.663
906		478,186	1931	26,164,331	1,347,860
907	2,924,269	544,016	1932	19,031,224	1,495,988
908		560,507	1933	15,650,406	719,740
909		465,488			
910		522,0 09	Totals	271,853,528	\$29,116,364
911		590,654			,

PHOSPHATES

Bibliography: State Mineralogist Report XXI. Bulletins 67, 91.

No commercial production of phosphates has been recorded from California, though occasional pockets of the lithium phosphate, amblygonite, Li (AlF) PO₄, have been found associated with the gem tourmaline deposits in San Diego County. Such production has been classified under lithia.

¹ Cronise, T. F., The natural wealth of California, p. 182, 1868.

PUMICE and VOLCANIC ASH

Bibliography: State Mineralogist Reports XII, XIV, XV, XVII, XVIII, XXII-XXVIII (inc.). Bulletin 38. U. S. Bureau of Mines I. G. 6560. (See 'Tufa.')

The production of pumice and volcanic ash in California during the year 1933 amounted to 8243 short tons valued at \$61,067, coming from four properties in Inyo County and one each in Kern, Madera, Mono, Napa, San Bernardino and Siskiyou counties. The 1933 output showed a decrease from that of 1932, which was 9892 tons worth \$86.034.

The material from three of the deposits in Inyo County and from Mono, Napa and Siskiyou counties was 3670 tons pumice and was used in acoustic plaster, light-weight aggregate in concrete, for abrasive purposes and for chicken-house litter. The product from one party in Inyo and that from Kern, Madera and San Luis Obispo counties was 4573 tons of volcanic ash or tuff variety and was employed in making soap, cleanser compounds, a large tonnage being utilized as a concrete filler in cement displacement, and in asphalt and as a carrier for dry agricultural sprays. The Kern County ash is going into the preparation of one of our popular and nationally advertised brands of cleanser compounds.

Pumice Production of California, by Years.

Commercial production of pumice in California was first reported to the State Mining Bureau in 1909, then not again until 1912, since which year there has been a small annual output, as indicated by the following table:

Year	Tons	Value	Year	Tons	Value
1909 1910	50	\$500	1923 1924	2,936 4,919	\$16,309 33,40
1911 1912	100	2,500 4,500	1925 1926	5,319 7,170 13,779	32,93 48,35 168,89
1914 1915	50 380	1,000 6,400	1927 1928 1°29	10,440	105,05 105,05 76,12
1916 1917 1918	1,246	18,092 5,295	1930 1931	12,947 11,711	128.84 108,13 86.03
1919 1920	2,388	28,669 43,657 25,890	1932 1933	9,891 8,243	61,06
921 922	406	6,310 4,248	Totals	110,803	\$1,012,21

PYRITES

Bibliography: State Mineralogist Reports XVIII, XIX, XXII, XXV, XXVI. Bulletins 38, 91. Min. and Sci. Press, Vol. 144, pp. 825, 840.

Shipments of pyrite in California during 1932 and 1933 amounted to 72,271 short tons valued at \$297,832. The annual details are placed in the 'Unapportioned' item to conceal the output of either operator. The 1933 production showed an increase in both amount and value over that of 1932 or 1931.

This material was mostly used in the manufacture of sulphuric acid for explosives and fertilizer. Some iron sulphate had been pro-

duced previously and was utilized directly in the preparation of an agricultural fertilizer and insecticide. The sulphur content ranged up to 50.8% S.

This does not include the large quantities of pyrite, chalcopyrite, and other sulphides which are otherwise treated for their valuable metal contents. Some sulphuric acid is annually made as a by-product in the course of roasting certain tonnages of Mother Lode auriferous concentrates while under treatment for their precious metal values.

Pyrites Production in California, by Years.

The total recorded pyrites production in California to date is as follows:

Year	Tons	Value	Year	Tons	Value
1898	5,400 3,612 4,578 17,525 24,311 15,043 15,503 46,689 82,270 107,081	\$30,000 28,620 21,133 18,429 60,306 94,000 62,992 63,958 145,895 251,774 610,335 1,389,802	1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928	111,325 128,329 147,024 146,001 110,025 151,381 148,004 124,214 129,500 100,896 130,910 90,566	\$323,704 425,012 540,300 530,581 473,735 570,425 555,308 517,835 528,550 466,088 564,823 400,627
910 1911 1912 1913 1914 1915 1916	42,621 54,225 69,872 79,000 79,267	1,389,802 179,862 182,954 203,470 218,537 230,058 293,148 372,969	1929 1930 1931 1931 1932* 1933\	79,169 39,958 25,402 72,271 3,057,856	\$11,342,231

^{*} Annual details concealed under 'Unapportioned'.

SHALE OIL

Bibliography: State Mineralogist Report XIX. U. S. Geol. Surv., Bulletins 322, 729. U. S. Bur. of Mines, Bull. 210. Eng. and Min. Jour.-Press, Vol. 118, No. 8, pp. 290–292, Aug. 23, 1924. Chem. & Met. Eng., Vol. 32, No. 6, Feb., 1925. Min. Congress Jour., Dec., 1924.

Two plants on a more or less experimental scale have operated in California, with commercial production beginning in a small way in 1922. The product, in part, was sold for utilization as a flotation oil in metallurgical work, and part consumed as fuel at the plants. There was no production reported for 1933.

Shale Oil	Production	of C	Galifornia	, by	Years
-----------	------------	------	------------	------	-------

Year	Barrels	Value
1922 _} *	4,333	\$44,262
1924 *	8,688	55,240
1926* 1927*	8,819	9,998
1928		
Totals	21.840	\$109.500

^{*} Annual details concealed under 'Unapportioned.'

SILICA 97

SILICA (Sand and Quartz)

Bibliography: State Mineralogist Reports IX, XIV, XV, XVII, XVIII, XX-XXVIII (ine.). Bulletins 38, 67, 91.

We combine these materials because of the overlapping roles of vein quartz which is mined for use in glass making and as an abrasive, and that of silica sand which, although mainly utilized in glass manufacture, also serves as an abrasive. Both varieties are also utilized to some extent in fire-brick manufacture.

We do not include under this heading such forms of siliea as: quartzite, sandstone, flint, tripoli, diatemaceous earth, nor the gem forms of 'rock crystal,' amethyst, and opal. Each of these has various industrial uses, which are treated under their own designations.

The production of silica in California during 1933 amounted to 70,329 short tons valued at \$266,520 f.o.b. rail-shipping point, and came from two properties each in Contra Costa and Inyo counties and one each in El Dorado, Monterey, Orange, Riverside and San Diego counties. The above was an increase in both amount and value as compared with the 1932 output, which was 33,997 tons worth \$136,324. The 1933 output consisted of 68,591 tons of glass sand and 1008 tons of vein and boulder quartz.

The glass sand came from Contra Costa, Monterey, Orange and Riverside counties. For making the higher grades of glass, deposits in Contra Costa County are replacing the sand imported from Belgium. Belgium sand has displaced local material in the manufacture of sodium silicate ('water glass'). There are various deposits of quartz in California which could be utilized for glass making, but to date they have not been so used owing to the cost of grinding and the difficulty of pre-

venting contamination by iron while grinding.

Silica sand has been produced in the following counties of the State: Alameda, Amador, Contra Costa, El Dorado, Imperial, Inyo, Los Angeles, Mariposa, Mono, Monterey, Orange, Placer, Riverside, San Diego, San Joaquin and Tulare, the chief centers being Contra Costa, Amador, Monterey and Los Angeles counties. The industry is of limited importance, so far, because of the fact that much of the available material is not of a grade which will produce first-class colorless glass; for such, it must be essentially iron-free. Even a fractional per cent of iron imparts a green color to the glass.

The Tariff Act of June 21, 1930, placed a duty on sand, containing 95 per cent or more of *Silica* and not more than six-tenths of 1 per cent of oxide of iron and suitable for use in the manufacture of glass, of

\$2 per ton.

Total Silica Production in California.

Total silica production in California since the inception of the industry, in 1899, is shown below, being mainly sand:

Year	Tons	Value	Year	Tons	Value
1899 1900 1901 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	2,200 5,000 4,500 7,725 10,004 9,257 9,750 11,065 9,255 12,259 19,224 8,620 13,075 18,618	\$3,500 2,200 16,250 12,225 7,525 12,276 8,121 13,375 8,178 22,045 25,517 18,265 8,672 15,404 21,899	1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1931.	23,257 18,659 25,324 10,559 9,874 7,964 6,808 12,498 30,010 21,636 14,814 18,686 17,802 43,330	\$41,166 88,930 101,600 96,793 49,179 31,016 30,420 35,006 96,780 104,317 94,762 66,679 79,210 71,380 182,769
1914 1915 1916	28,904	22,688 34,322 48,908	1932 1933 Totals	33 997 70,329 609,807	\$1,863,221

SILLIMANITE-ANDALUSITE-CYANITE GROUP

Bibliography: State Mineralogist Reports XX, XXIII, XXIV, XXVII. Bulletins 67, 91. Dana's Mineralogy. U. S. Geol. Surv., Prof. Paper 110. U. S. Bureau of Mines, Inform. Circ. 6255. Eng. & Min. Jour.-Press, Vol. 120, pp. 91–94, 1925. Amer. Mineralogist, June, 1924.

Sillimanite and andalusite are both aluminum silicates (Al₂SiO₅), having the same composition and formula, but with slightly different physical characteristics. Though both crystallize in the orthorhombic system, their crystal habits are different. A massive deposit of andalusite, found in Dry Creek Canyon in the White Mountains of the Inyo Range, in Mono County, is being mined by the Champion Spark Plug Company of Detroit, Michigan. The material is shipped East and utilized in the manufacture of porcelain for automobile spark plugs, for other high-tension electric insulators, laboratory ware and porcelain. Porcelain made from these minerals can be subjected to sudden and extreme changes in temperature without damage.

Cyanite is also an aluminum silicate (Al₂SiO₅), of the same chemical composition as andalusite and sillimante, but crystallizing in the triclinic system. A deposit of cyanite is being mined in Imperial County, near Ogilby, and shipments made to a refractory plant in Los Angeles.

Dumortierite, though different somewhat in composition from the above, being a basic aluminum silicate (HAl_sBSi₃O₂₀), has proved similar in behavior in ceramic work so that it is now being mixed with andalusite for electrical porcelains. A deposit of this mineral in Nevada is being mined for that purpose. Occurrences of massive dumortierite are known in Imperial and San Diego counties in this State and there may yet be some commercial possibilities for them.

Total Sillimanite Group Production of California, by Years

Year	Tons	Value
1922) 1923 *	4,584	\$98,790
1925 (4,810	203,000
1927 1928 1929 1929	4,276	76,000
1929 4 1930 8	4,359	198,893
1930 \	1,244	21,800
1933	*	•
Totals	19,273	\$598,483

^{*} Annual details concealed under 'Unapportioned.'

SOAPSTONE and TALC

Bibliography: State Mineralogist Reports XII, XIV, XV, XVII–XXVII (inc.). Bulletins 38, 67, 91. U. S. Bur. of Mines, Bulletin 213. Rep. of Investigations, Serial No. 2253, May, 1921.

The total output of tale and soapstone in California during 1933 amounted to 14,451 short tons valued at \$153,668. This was an increase in both quantity and value over the 1932 figures, which were 10,690 tons and \$122,880. Of the 1933 production 12,704 tons were high-grade tale from Inyo and San Bernardino counties, which material was utilized mainly in toilet powders, paint, paper and rubber manufacture, and some in ceramics. The remainder of 1748 tons was soapstone and came from Butte, El Dorado, and Los Angeles counties.

The 'soapstone' grades were used mainly for roofing granules and

as a filler in roofing paper, and part also in magnesite cement.

It is reported that California tale has replaced to some extent imported tale in the toilet trade on the basis of quality. The largest production of tale in the United States comes from Vermont and New York, and of massive soapstone from Virginia.

During 1933 imports of tale, steatite, etc., totaled 21,946 short tons valued at \$383,951, as compared with 19,978 tons worth \$357,109 during 1932, according to the United States Bureau of Foreign and

Domestic Commerce

The Tariff Act of 1930 places a duty on tale, steatite or soapstone and French chalk, crude or unground, of one-fourth of one cent per pound.

Talc Production of California, by Years.

Production was intermittent in the State up to 1912; but there has been a material growth since 1916, as shown in the following table:

Year	Tons	Value	Year	Tons	Value
1893	400	\$17,750	1915	1,663	\$14,750
1894 1895	25	375	1916	1,703 5,267	9,831 45,279
1896 1897			1918	11,760 8,761	85,534 115,091
1898 1899 1900			1920 1921 1922	11,327 8,752 13,378	221,362 130,078 197,186
1901 1902	10	119 288	1923 1924	17,439 16,179	252,661 242,770
1903 1904	219	10,124 2,315	1925 1926	15,465 17,004	239,084 255,645
1905 1906	300	3,000	1927 1928	16,218 18,668	164.744 251.372
1907 1 9 08		48	1929 1930	18,676 15,861	193,493 154,258
1909	33	280 7,260	1931 1932	13,472 10,690	109,940 122,880
1911 1912	1,750	7,350	1933	14,451	153,668
1913 1914	1,350 1,000	6,150 4,500	Totals	242,809	\$3,019,185

STRONTIUM

Bibliography: State Mineralogist Report XXVI, XXVII. Bulletins 67, 91. U. S. G. S., Bull. 540; 660-I.

There has been no production of strontium minerals in California since 1918, though in that year both eelestite (SrSO₄), and the carbonate, strontianite (SrCO₃) were shipped. The first recorded commercial output of strontium minerals in California was in 1916. The occurrence of the carbonate is particularly interesting and valuable, as it appears to be the only considerable deposit of commercial importance so far opened up in the United States. Shipments reported as averaging 80% SrCO₃ have been made. The deposit is associated with deposits of barite near Barstow, San Bernardino County. The carbonate has also been found in massive form near Shoshone, Inyo County. In addition to Imperial County, celestite is found near Calico and Ludlow, and in the Avawatz Mountains in San Bernardino County, but as yet undeveloped.

Production of strontium minerals in California, by years, has been as follows:

Year	Tons	Value
1916	57 3,050 2,900	\$2,850 37,000 33,000
Totals	6,007	\$72,850

SULPHUR 101

SULPHUR

Bibliography: State Mineralogist Reports IV, XIII, XIV, XXV. Bulletins 38, 67, 91.

During 1932-1933 there were shipments of sulphur in California, coming from Alpine and Inyo counties, which totaled 1991 short tons worth \$32,838.

This material was shipped mostly for experimental purposes and tests. The annual details are concealed in the 'Unapportioned' item, so as not to reveal the figures of a single operator. The 1932 production was in excess of the 1929–1931 output, which came from Colusa County, and was utilized in the manufacture of a fertilizer and for dusting for mildew. These were the commercial operations of mining sulphur. The last previous production was in 1923 and 1924 and came from Kern County. This mineral has been found to some extent in Alpine, Colusa, Imperial, Inyo, Kern, Lake, Sonoma, Tehama, and Ventura counties.

Total Production of Sulphur in California.

Sulphur was produced at the famous Sulphur Bank mine in Lake County, during the years 1865–1868 (inc.); following which the property became more valuable for its quicksilver. The Elgin quicksilver mine, near Wilbur Springs, Colusa County, is a similar occurrence.

Production of sulphur in California to date:

Year	Tons	Value
1865 1866 *	941	\$53,500
1868 to 1922		
1924	185	4,071
1929] 1930}* 1931}	265	9,025
1932 1933 *	1,991	32,838
Totals	3,382	\$99,434

^{*} Annual details concealed under 'Unapportioned.'

WOLLASTONITE

Wollastonite is a calcium metasilicate (CaSiO₃) and usually found in crystalline limestone at the contact with intrusive igneous rocks. It is a white to gray mineral, having a hardness of $4\frac{1}{2}$ to 5 and a specific gravity of about 2.9.

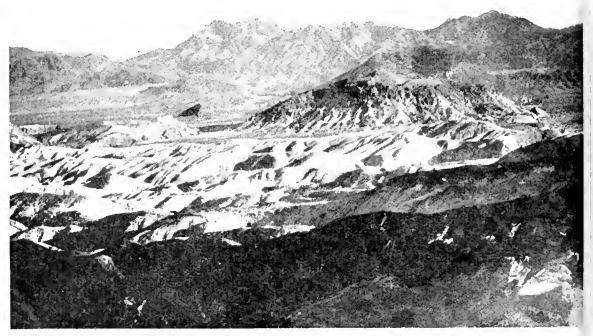
A deposit is being operated by John T. Thorndyke in the Radamacher District in Kern County, and is being shipped from Code's Siding to Los Angeles, where it is being used to manufacture mineral wool. This is being done by a new process in an electric furnace where the material is melted without the use of a flux and then blown to a fine fiber or wool by compressed air from jets. The mineral wool is an excellent insulating material for sound, heat and cold, and the manufacturer expects to use large quantities in the proposed steel houses. This material, also, can be used in the manufacture of unbreakable glass. This is the first recorded commercial production of wollastonite in California, and apparently also the first in the United States.

CHAPTER SIX

SALINES

Bibliography: State Mineralogist Reports III, XIV, XV, XVII-XXIX (inc.). Bulletin 24. Spurr and Wormser, "Marketing of Minerals." "Non-Metallic Minerals," by R. B. Ladoo. See also under each substance.

Under this heading are included borax, common salt, soda, potash, and other alkaline salts. The first two have been produced in a number of localities in California, more or less regularly since the early sixties. Except for a single year's absence, soda has had a continuous production since 1894. Potash, magnesium chloride and sulphate, and calcium chloride have been added to the commercial list in recent years, joined in 1926 by bromide, and in 1931 by iodine. The nitrates are still prospective.



Death Valley, looking north from Furnace Creek Ravine, Inyo County.

Cut by Courtesy of Engineering and Mining Journal.

Our main resources of salines are the lake beds of the desert regions of Imperial, Inyo, Kern, Los Angeles, San Bernardino, and San Luis Obispo counties, and the waters of the Pacific Ocean.

The total value of this group showed an increase from \$6,135,440 in 1932, to \$8,652,224 in 1933. The following table gives details for the years 1932 and 1933:

Substance	1932		1933		Increase+
	Amount	Value	Amount	Value	Decrease Value
Borates	179,356 tons * 256,353 tons 58,017 tons	\$2,856,470 918,480 826,369 a1,534,121	197,495 tons 2,073 tons 321,312 tons 70,598 tons	\$3,019,513 159,660 1,251,024 1,019,130 53,202,897	\$163,045 ** 332,544 192,763 1,668,776
Total value		\$6,135,440		\$8,652,224	\$2,516,78

* Included under "Unapportioned."

* Includes bromine, calcium chloride, magnesium salts, potash.

* Includes bromine, calcium chloride, iodine, potash.

BORATES

Bibliography: State Mineralogist Reports III, X, XII-XV (inc.), XVII-XXIX (ine.), XXV-XXVII (inc.). Bulletins 24, 67, 91.

During 1933 there was produced in California a total of 191,006 tons of borate materials, compared with 202,950 tons for the year 1932. The material shipped during the year included the new sodium borates, kernite (rasorite), kramerite from Kern County; also crystallized borax prepared by evaporation of brines at Searles Lake in San Bernardino County and Owens Lake in Inyo County.

As the crude ore is not sold as such, but is almost entirely calcined before shipping to the refinery for conversion into the borax of commerce, and because of the fact that the material varied widely in boric acid content, we have recalculated the tonnage to a basis of 40 per cent, A. B. A. This is approximately the average A. B. A. content of the colemanite material after calcining, and also of the crystallized borax obtained from evaporation of the lake brines.

Recalculated as above, the 1933 production totaled 197,495 short tons valued at \$3,019,513. This was an increase both in quantity and value over the 1932 output, which was 179,356 tons worth \$2,856,470.

The total amount of borates exported from the United States during the year 1933 was 87,677 tons valued at \$2,498,035 as compared with 89,641 tons worth \$2,677,626 in 1932.

Total Production of Borate Materials in California.

Borax was first discovered in California in the waters of Tuscan Springs in Tehama County, January 8, 1856. Borax Lake in Lake County was discovered in September of the same year by Dr. John A. This deposit was worked in 1864-1868, inclusive, and during that time produced 1,181,365 pounds of refined borax. The bulk of it was exported by sea, to New York. This was the first commercial output of this salt in the United States, and California is still today the leading American producer of borax, having been for many years the sole producer.

Production from the dry lake 'playa' deposits of Inyo and San Bernardino counties began in 1873; but it was not until 1887 that the borax industry was revolutionized by the discovery of the colemanite

¹ Monthly Summary of Foreign Commerce of the United States, Department of Commerce, Dec., 1933, Part 1.

beds at Calico, in San Bernardino County, and later similar beds in Inyo and Los Angeles counties. The colemanite deposits of Ventura County were not worked extensively, owing to lack of transportation facilities. Some production of colemanite has been made from deposits opened up in Clarke County, Nevada. Colemanite was in turn, displaced by the discovery in 1926 of kernite (rasorite) a sodium borate, near Kramer in Kern County.

The total production of borate materials in California is shown in

the following table:

Total Production of Borate Materials in California

Year	Tons	Value	Year	Tons	Value
1864	12	\$9,478	1900	25,837	\$1,013,251
1865	126	94,099	1901	22,221	982,380
1866	201	132,538	1902	117,202	2,234,994
1867	220	156,137	1903	34,430	661,400
1868	32	22,384	1904	45,647	698,810
1869			1905	46,334	1,019,158
1870			1906	58,173	1,182,410
1871			1907	53,413	1,200,913
1872	140	89,600	1908	22,200	1,117,000
1873	515	255,440	1909	16,628	1,163,960
1874	915	259,427	1910	16,828	1,177,960
1875	1,168	289,080	1911	50,945	1,456,672
1876	1,437	312,537	1912	42,135	1,122,713
1877	993	193,705	1913	58,051	1,491,530
1878	373	66,257	1914	62,500	1,483,500
1879	364	65,443	1915	67,004	1,663,521
1880	609	149,245	1916	103,523	2,409,375
1881	690	189,750	1917	109,944	2,561,958
1882	732	201,300	1918	88,772	1,867,908
1883	900	265,500	1919	66,791	1,717,193
1884	1,019	198,705	1920	127,065	2,794,200
1885	942	155,430	1921	50,136	1,096,326
1886	1,285	173,475	1922	239,087	1,068,023
1887	1,015	116,689	1923	62,667	1,893,798
1888	1,405	196,636	1924	52,070	1,599,149
1889	965	145,473	1925	46,124	1,526,938
1890	3,201	480,152	1926	47,605	1,625,298
1891	4,267	640,000	1927	72,462	3,043,260
1892	5,525	838,787	1928	109,722	3,378,552
1893	3,955	593,292	1929	144,678	3,312,085
1894	5,770	807,807	1930	209,869	3,686,817
1895	5,959	595,900	1931	206,405	5,753,037
1896	6,754	675,400	1932	179,356	2,856,470
1897	8,000	1,080,000	1933	197,495	3,019,513
1898	8 300	1,153,000			
1899	20.357	1,139,882	Totals	2,641,465	\$76,622,627

¹Refined borax. ²Recalculated to 40% 'anhydrous boric acid' equivalent beginning with 1922.

BROMINE

The first commercial production of bromine and bromine compounds was begun during 1926 by the California Chemical Corporation in its plant at Chula Vista. San Diego County, from salt works bittern waters. This same plant has been recovering magnesium chloride for a number of years. Bromine is also now being made at a similar bittern-water plant at Newark, Alameda County. The 1932 and 1933 outputs and annual details are concealed under the 'Unapportioned' item.

The total commercial production of bromine in California is as

follows:

Year	Tons	Value
26) 27 *	158	\$120,480
19) 00 	802	552,933
31) 12) 13)		
Totals	960	\$673,413

^{*} Annual details concealed under 'Unapportioned'.

CALCIUM CHLORIDE

Bibliography: U. S. Geol. Surv., Min. Res. 1919, Pt. II. Engineering and Contracting, Roads and Streets, monthly issue, Feb. 6, 1924. 'How to Maintain Roads,' manual of instruction of Dow Chemical Company.

Calcium chloride is hydroscopic, that is, it has an affinity for water. This property is taken advantage of by utilizing this salt as a drying agent. During 1933 the production of calcium chloride in California came from a single plant in San Bernardino County. The annual details are concealed under the 'Unapportioned' item to conceal the output of the operator.

Total Calcium Chloride Production in California.

Commercial production of calcium chloride in California was first reported to the State Mining Bureau in 1921, from two plants in San Bernardino County, being obtained as a by-product in the refining of salt from deposits in certain of the desert dry lakes. Total production in California is shown in the following tabulation:

Year	Tons	Value
21	683	\$22,980
22* 23\	1,204	26,580
24\ _* 25	10,988	328,876
26(₆ 27/	34,195	508,748
28\. 29	12,020	114,080
80\ ₀ 81 {	9,688	103,237
33/	3,103	15,500
Totals	71,881	\$1,120,00

^{*} Annual details concealed under 'Unapportioned.'

IODINE

Bibliography: U. S. Bureau of Mines I. C. 6387.

Iodine was first produced in California during 1917 to 1921 as a by-product of potash which was reduced from kelp in an experimental station of U. S. Department of Agriculture at Summerland, but after

the armistice the demand for these minerals decreased so that the plants in Santa Barbara County closed. In 1929 the General Salt Company erected a plant which reduces iodine from the waste waters of certain deep oil wells in the Long Beach field. This plant was shut down during 1932, but resumed operation during 1933. In addition to this company's activity, there were two new plants in production. The annual details are concealed under the 'Unapportioned' item, so as not to reveal the output of any of the operators.

The total production of 1929, 1931 and 1933 combined, in California

was 696,297 pounds of iodine worth \$1,374,311.

MAGNESIUM SALTS

Bibliography: State Mineralogist Reports XX, XXI, XXV-XXVI (inc.). Bulletin 91. 'Dictionary of Applied Chemistry,' by Thorpe. U. S. Geol. Surv., Min. Res. of P. S.

During 1933 there was an output of magnesium salts in California coming from one plant in San Diego County and two in San Mateo County, amounting to 2073 short tons worth \$159,660. This was the chloride and the carbonate. The chloride was nearly all sold for use in magnesite stuceo and cement mixtures (Sorel cement), also some for road liquor. The carbonate, a bulky white powder, was used as a heat-insulating material, as a filler for rubber, paper, paint, etc., and in medicines, in tooth paste, in face powder and as a polish for metal and glass. The sulphate marketed was utilized for medicinal and bath purposes. The material coming from San Diego County was residual bitterns from the salt plants and was in part marketed in the liquid form earrying from 35 per cent to 67 per cent MgCl₂ and in part as dry crystals, while that from San Mateo County was magnesium carbonate.

The average value reported for the chloride produced in California in 1933 was approximately \$30 per ton, f.o.b. plant.

Total Production of Magnesium Salts in California.

Commercial production of magnesium chloride in California was begun in 1916 by some of the salt companies, from the residual bitterns obtained during the evaporation of sea water for its sodium chloride. In addition, some magnesium sulphate, or 'epsom salts' is also made, annually, but in smaller amount, and magnesium carbonate by a patented process, direct from sea water.

NITRATES 107

The total production of magnesium salts in California, since the beginning of the industry here, is shown in the following tabulation:

Year	Tons	Value
1916 1917 1918 1919 1920 1921 1922 1923 1924 1924	851 1,064 1,008 1,616 3,150 4,153 3,036 3,662 4,823 4,221	\$6,407 34,973 29,955 82,457 107,787 106,140 89,788 116,031 145,883 132,553
1926	4,881 6,241	124,470 139,589
1930 1931 * 1932 -	2.749	333,906 217,979
1933 Totals	48,442	\$1,827,578

^{*} Annual details concealed under 'Unapportioned.'

NITRATES

Bibliography: State Mineralogist Reports XV, XXV, XXVI, XXVII. Bulletins 24, 67, 91. U. S. G. S., Press Bulletin No. 373, July, 1918. Smithsonian Inst., Publ. No. 2421, 1916.

Nitrates of sodium, potassium and calcium have been found in various places in the desert regions of the State, but no deposit of commercial value has been developed as yet. It is hoped that a closer search may some day be rewarded by workable discoveries. At present the principal commercial source of nitrates is the Chilean saltpeter (sodium nitrate) deposits in South America.

The fixation of atmospheric nitrogen electrically has been accomplished successfully in Germany and Scandinavia. The possibilities of cheap hydro-electric power in California make the subject one of interest to us, as we have also the natural raw materials and chemicals to go with the power. Sodium and potassium cyanides can be made by fixation of atmospheric nitrogen electrically.

POTASH

Bibliography: State Mineralogist Reports XV, XVIII, XX, XXII, XXV, XXVII (inc.). Bulletins 24, 67, 91. U. S. G. S., Min. Res. 1913, 1914, 1915. Senate Doc. No. 190, 62 Congress, 2d Session. Mining & Sci. Press, Vol. 112, p. 155; Vol. 114, p. 789. Eng. & Min. Jour.-Press, Vol. 117, p. 557, Apr. 5, 1924.

The 1933 production of potash in California came from a single operator in San Bernardino County, the details of which are concealed under the 'Unapportioned' item. This was principally chloride and the product averaged 60% equivalent K_2O content. The material was sold mainly for fertilizer manufacture.

Imports of crude potash minerals and salts into the United States during 1933, according to the U. S. Bureau of Foreign and Domestic

Commerce, amounted to 406,015 long tons valued at \$9,238,099 compared with 256,230 long tons worth \$5,708,588 in 1932. These materials consisted mainly of 'manure salts,' erude chloride (muriate) and sulphate, and kainite, all of which are admitted duty free.

Quotations have recently ranged from \$35 per ton e.i.f. Atlantic and Gulf ports for high-grade sulphate (90%-95%), \$22.50 per ton for

muriate (80%-85%), and \$16 for manure salts (30%).

Total Production of Potash in California.

Potash production began commercially in California in 1914, with a small yield from kelp. The bulk of the output comes from deposits of potash-bearing residues and brines in the old lake beds of the desert regions, particularly Searles Lake, San Bernardino County. A small amount has been made from salt-works bitterns, and for a time there was some from Portland cement dust. Some also has been obtained from molasses distillery-slops char.

The annual amounts and value of these potash materials, since their beginning in California in 1914, have been as follows:

Year	Tons	Value
1914	10	\$460
1915	1076	19,391
1916	17,808	663,605
1917	129,022	4,202,889
1918	49,381	6,808,976
1919	28,118	2,415,963
1920	26,298	1,465,463
1921	14,806	390,210
1999	17,776	584,388
1923	29,597	709,836
1924	$\frac{33,107}{36,355}$	$747,407 \\ 829,770$
1925	32.884	812,285
1926 1927	67,340	1.952,852
1090)	,	, ,
1929(*	178,680	5,522,350
7000	172,263	5,500,536
1930/*	172,200	5,500,550
1932) *	153,147	3,932,721
1933		_,,_
Totals	987,768	\$36,565,102
Totals	001,100	400,000,202

^{*} Annual details concealed under 'Unapportioned.'

SALT

Bibliography: State Mineralogist Reports II, XII-XV (inc.), XVII-XXIII (inc.), XXV-XXVII. Bulletins 24, 67, 91. U. S. Geol. Survey, Bull. 669. U. S. Bur. of Mines, Bull. 146.

Most of the salt production in California is obtained by evaporation of water of the Paeific Ocean, plants being located on the shores of San Francisco, Monterey, and San Diego bays, and at Long Beach. Additional amounts are derived from lakes and lake beds in the desert regions (in part, rock salt), mainly in Inyo, Kern, and San Bernardino counties, and evaporation of alkaline lake water in Modoe County. A small amount of valuable medicinal salts has been obtained by evaporation of the water of Lake Mono, Mono County.

109 SODA

During 1933 in California there was an output of 321,312 short tons of salt worth \$1,251,024, compared with 256,353 tons worth \$918,480 in 1932. There were nine plants operating in 1933, two each in Alameda and San Bernardino counties, and one each in Kern, Los Angeles, Modoc, San Diego, and San Mateo counties.

The average value reported for salt produced in California during 1933 was \$3.89 per ton f.o.b. plant, as compared with \$3.58 in 1932,

\$3.73 in 1931, \$3.36 in 1930, and \$6.80 in 1929.

Production of Salt in California, by Years.

Amount and value of annual production of salt in California from 1887 is shown in the following tabulation:

Year	Tons	Value	Year	Tons	Value
.887	28,000	\$112,000	1911	173,332	\$324,255
888	30,800	92,400	1912	185,721	383,370
889	21,000	63,000	1913	204,407	462,681
890	8,729	57,085	1914	223,806	583,553
891	20,094	90,303	1915	169,028	368,737
892	23,570	104,788	1916	186,148	455,695
893	50,500	213.000	1917	227,825	584,373
894	49,131	140,087	1918	212,076	806,328
895	53,031	150,576	1919	233,994	896,963
896	64,743	153,244	1920	230,638	972,648
897	67,851	157,520	1921	197,989	832,702
1898	93,421	170,855	1922	223,238	819,187
899	82,654	149,588	1923	275,979	1,130,670
900	89,338	204,754	1924	318,800	1,159,137
1901	126,218	366,376	1925	284,068	949,826
1902	115,208	205,876	1926	311,761	1,124,978
1903	102,895	211,365	1927	263,028	639,127
1904	95,968	187,300	1928	340,580	1,024,656
1905	77,118	141,925	1929	392,039	2,665,436
1906	101,650	213,228	1930	347,945	1,167,487
1907		310,967	1931	330,951	1,233,567
1908	121,764	281,469	1932	256,353	918,480
1909		414,708	1933	321,312	1,251,024
1910		395,417			
			Totals	7,752,364	\$25,342,711

SODA

Bibliography: State Mineralogist Reports XII, XIII, XV, XVII, XVIII, XXX, XXII, XXIII, XXV-XXIX (inc.). Bulletins 24, 67, 91. U. S. Geol. Surv., Bull. 717.

The production of sodium salts in California in 1933 included: Soda ash, trona, caustic soda and bicarbonate from plants at Owens Lake, Inyo County, and trona ('sesqui-carbonate,' a double salt of Na₂CO₃ and Na₂CO₃ and NaHCO₃) from Searles Lake, San Bernardino County. There were no shipments of salt cake (sulphate) from the Carrizo Plains, San Luis Obispo County. The output of the year amounted to 70,598 short tons valued at \$1,019,130, compared with the 1932 figures of 58,017 tons and \$826,369.

The dense ash and bicarbonate were used mainly in the manufacture of soap, glass, paper, oil refining, sugar refining, and chemicals; and the trona for metallurgical purposes.

Soda Production of California, by Years.

The total output, showing amount and value of these materials in California since the inception of the statistical records of the State Mining Bureau, is given in the table which follows:

Year	Tons	Value	Year	Tons	Value
1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907	1,530 1,900 3,000 5,000 7,000 10,000 1,000 8,000 7,000 18,000 12,000 15,000 12,000	\$20,000 47,500 65,000 110,000 250,000 50,000 50,000 50,000 27,000 18,000 22,500 18,000	1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927	5,799 10,593 24,505 20,447 21,294 32,407 14,828 20,084 34,885 32,536 48,625 63,333 62,571	\$83,485 264,825 928,578 855,423 721,958 1,164,898 438,996 573,661 764,284 711,796 917,649 1,305,802 1,478,239 1,469,297
1907 1908 1909 1910 1911 1912 1913 1914	9,600 7,712 8,125 9,023 7,200	14,400 11,593 11,862 52,887 37,094 24,936 115,396	1928 1929 1930 1931 1931 1932 1933 Totals	90,646 90,122 78,701	1,409,297 1,838,657 1,627,344 1,217,811 826,369 1,019,130 \$19,738,370

CHAPTER SEVEN

BY COUNTIES

Introductory.

The State of California includes a total area of 158,297 square miles, of which 155,652 square miles are of land. The maximum width is 235 miles, the minimum 148 miles, and the length from the northwest corner to the southeast corner is 775 miles. The State is divided into fifty-eight counties. The 1930 census figures show a total population for California of 5,672,009. Minerals of commercial value exist in every county, and during 1933 some active production was reported to the State Division of Mines from all of the fifty-eight. In 1932, but one county was lacking.

Rank of Counties in Mineral Yield, 1933.

Of the ten leading counties in point of total value of output for 1933, the first five, viz, Los Angeles, Kern, Kings, Orange and Ventura, also Santa Barbara (seventh) and Fresno (ninth) owe their position to petroleum and natural gas. Los Angeles, due to crude oil, leads all other counties. In 1933 it was credited with 30% of the State's total value, having passed Kern in 1923, which led the State for many years. San Bernardino (sixth) owes its position to cement, borates, and potash; Nevada (eighth), and Sacramento (tenth) to gold.

	County	Value		County	Value
1	Los Angeles	\$68,785,294	31	Placer	\$293,866
9	Kern	27,877,930	$\frac{31}{32}$	Tuolumne	
3	Kings	25,474,252	33	San Benito	$\frac{264,979}{947,479}$
9		19,263,581	34		247,479
5	Orange	14,558,096	35	Napa	209.542
9	Ventura		-	Marin	205,150
0	San Bernardino	8,975,485	36	Tulare	178,613
1	Santa Barbara	7,011,773	37	Imperial	166,858
8	Nevada	4,767,391	38	Modoc	166,747
9	Fresno	3,901,103	39	Sonoma	157,988
10	Sacramento	3,172,763	40	San Joaquin	153, 127
11	Riverside	2,218,738	41	Lake	134,851
12	Amador	2,028,598	42	Madera	$133,\!105$
13	Alameda	1,930,111	43	Plumas	131,150
14	San Mateo	1,569,480	44	Monterey	114,040
15	Santa Cruz	1,234,180	45	Mono	81,147
16	Contra Costa	1,231,971	46	Humboldt	71,051
17	Yuba	1,150,962	47	San Luis Obispo	55,914
18	Shasta	1,113,395	48	Lassen	45,739
19	Inyo	1,014,713	49	Tehama	30.334
20	Calaveras	938,981	50	Mendocino	35,283
21	El Dorado	920,747	51	Solano	16,996
22	Merced	766,014	52	Yolo	16,823
23	San Diego	620,881	53	Alpine	12,724
24	Mariposa	575,118	54	Sutter	11.900
25	Santa Clara	534,378	55	Glenn	11,690
26	Sierra	449,146	56		8,896
27	Butte	404,661	57	San Francisco	7.734
28	Siskiyou	374,178	58		3.062
29	Trinity		00	_ 0 0. 00	-,,,,,
30		298,847		Total	\$206.489.058
•	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	200,011			, = , - > 0 , 0 0 0

There were nineteen counties, each having a mineral production in excess of a million dollars in 1933. Petroleum was an important item in seven; cement in five; natural gas and gold in four each; miscellaneous stone and borates in two each; potash, soda and diatomite in one each. In point of variety and diversity, San Bernardino County

led all others in 1933, with a total of twenty-four different mineral products on the commercial list, followed by Inyo and Los Angeles with nineteen each; Kern with eighteen; San Diego with fourteen; Fresno and Riverside with thirteen each; Butte with twelve; El Dorado, Monterey, Orange, Placer and Santa Barbara with eleven each; Amador and Ventura with ten each.

ALAMEDA

Land area: 732 square miles.

Population: 475,153 (1930 census).

Location: East side of San Francisco Bay.

County seat: Oakland.

References: State Mineralogist Report XVII: XVIII: XX: XXVI (Oct. 1929).

Alameda County, while in no sense one of the 'mining counties,' came thirteenth on the list of counties as to value, with a mineral production for 1933 worth \$1,930,111, and having nine different substances. This was an increase from the 1932 output, which was valued at \$1,765,139.

Commercial production for 1933 was as follows:

Substance	Amount	Value
Brick and hollow building tile		\$179,152
Clay (pottery)Stone, miscellaneous	4,101 tons	$\substack{3,946\\649.105}$
Other minerals*		1,097,908
(D. 1. *)		01.000.331

^{*} Includes lime, limestone (shells) pyrite, salt, and mineral paint.

ALPINE

Land area: 776 square miles. Population: 236 (1930 eensus).

Location: On eastern border of State, south of Lake Tahoe.

County seat: Markleeville.

References: State Mineralogist Report XV:XVII:XVIII, XXVII (Oet., 1931).

Alpine County ranked fifty-third in value of output for 1933, which was \$12,724, compared with \$1,995 in 1932.

Commercial production for 1933 was as follows:

Substance	Amount		Value
Copper	323	lbs.	\$21
Gold			1,651
Lead	1,169	lbs.	43
Silver	3,118	fine ozs.	1,091
Unapportioned			9,918
Total value			\$12.724

AMADOR

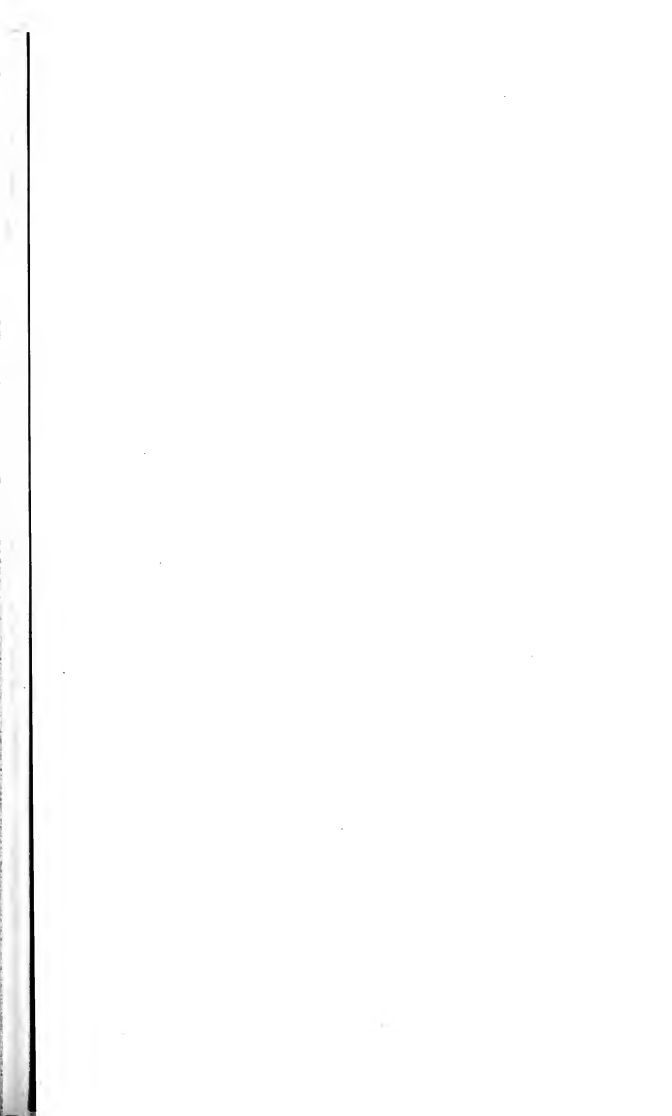
Land area: 601 square miles.

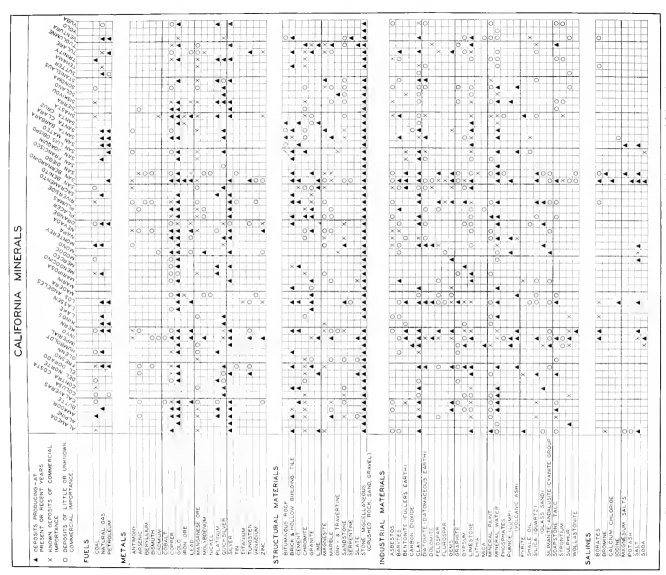
Population: 8494 (1930 census).

Location: East-central part of State—Mother Lode District.

County seat: Jackson.

References: State Mineralogist Report XIV: XVII: XVIII: XIX: XX: XXIII (April, 1927).





commercial importance. probable or commercial of counties, by deposits, mineral of location Chart showing 16731—pages 112-113

Amador County ranked twelfth as to value of mineral output for 1933, with ten different minerals worth \$2,028,598, compared with

\$1,400,286 for 1932. The increase was due to gold.

Amador at one time led the State in gold production, though exceeded in 1920–1923 and in 1926–1927 by Yuba and Nevada counties, but in 1925 and 1928 by Yuba only, in 1929–1930 by Nevada only, and in 1931–1933 by Nevada and Sacramento.

Commercial production for 1933 was as follows:

Substance	Amount		Value
Clay (pottery)	$18,341 \\ 13,922$		\$26,016 891
Copper	13,942	ros.	1,945,261
Lead	31,845		1,178 6.471
SilverOther minerals*	18,489	OZ.	48,781
m			00 000 500

^{*} Includes brick, coal, marble, miscellaneous stone.

BUTTE

Land area: 1722 square miles.

Population: 34,010 (1930 census).

Location: North-central portion of state.

County seat: Oroville.

References: State Mineralogist Report XV: XVII: XVIII: XXIV (July, 1928): XXVI (Oct., 1930).

Butte County ranks twenty-seventh in California as regards to value of mineral output in 1933, with eleven mineral substances having a total value of \$404,661 as compared with \$464,572 in 1932.

Commercial production for 1933 was as follows:

Substance	Amount	Value
Copper	1,133 lbs.	\$73
Gold		296,159
Silver	2,774 oz.	971
Miscellaneous stone		98,992
Unapportioned*		$8,4\underline{6}6$
		212122

^{*}Includes gems (diamonds) lead, mineral water, natural gas, platinum,

soapstone. CALAVERAS

Land area: 1027 square miles. Population: 6009 (1930 census).

Location: East-central portion of state—Mother Lode District.

County seat: San Andreas.

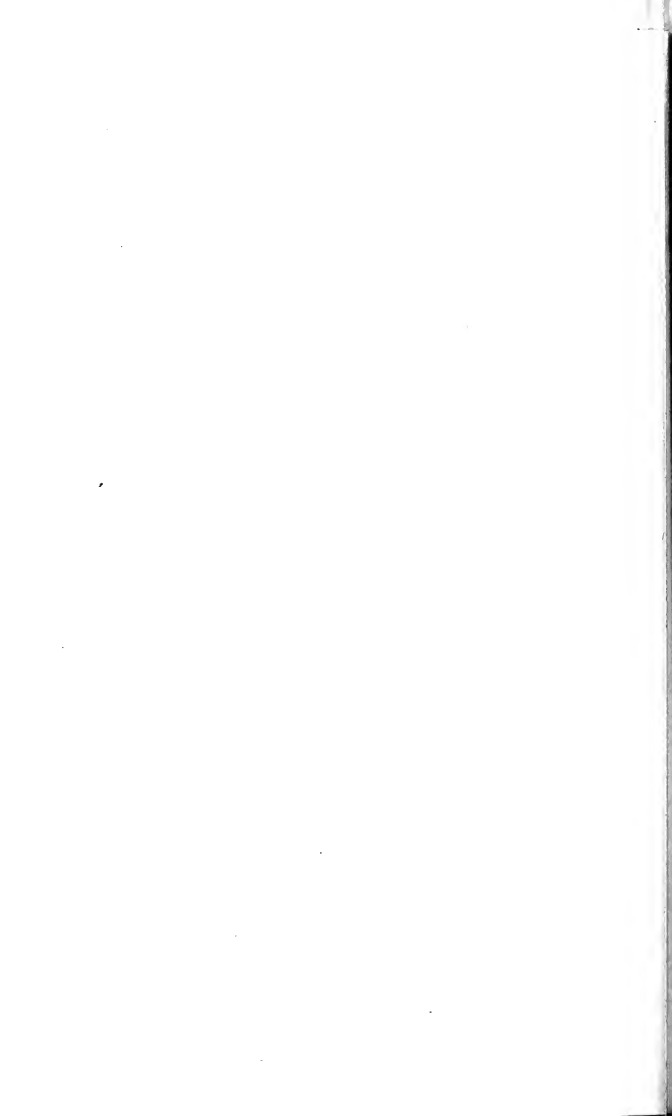
References: State Mineralogist Report XIV: XVII: XVIII: XIX: XX: XXI (April, 1925).

Calaveras County ranked twentieth in California in regard to value of mineral output in 1933 with \$938,981 value as against \$735,199 in 1932. The increase was due to gold.

Commercial production for 1933 was as follows:

Substance	Amount	Value
Copper	2,248 lbs.	\$144
Gold Lead	6,363 lbs.	442,980 235
Silver	5,505 fine oz	
Miscellaneous stoneUnapportioned		46,436 $447,259$
Total		\$938.981

8-16731



Amador County ranked twelfth as to value of mineral output for 1933, with ten different minerals worth \$2,028,598, compared with

\$1,400,286 for 1932. The increase was due to gold.

Amador at one time led the State in gold production, though exceeded in 1920–1923 and in 1926–1927 by Yuba and Nevada counties, but in 1925 and 1928 by Yuba only, in 1929-1930 by Nevada only, and in 1931-1933 by Nevada and Sacramento.

Commercial production for 1933 was as follows:

Substance	Amount	Value
Clay (pottery)	18,341 tons	\$26,016
Copper		891
Gold		1,945,261
Lead	31,845 lbs.	1,178
Silver	18.489 oz.	6,471
Other minerals*		48,781
m		22.22.52.2

^{*} Includes brick, coal, marble, miscellaneous stone.

Land area: 1722 square miles.

Population: 34,010 (1930 eensus).

Location: North-central portion of state.

County seat: Oroville.

References: State Mineralogist Report XV: XVII: XVIII: XXIV (July, 1928): XXVI (Oct., 1930).

Butte County ranks twenty-seventh in California as regards to value of mineral output in 1933, with eleven mineral substances having a total value of \$404,661 as compared with \$464,572 in 1932.

Commercial production for 1933 was as follows:

Substance	Amount	Value
Copper	1,133 lbs.	\$73
Gold	2.774 oz.	296,159 971
Silver Miscellaneous stone	2,774 02.	98.992
Unapportioned*		8,466
Total		\$404,661

^{*} Includes gems (diamonds) lead, mineral water, natural gas, platinum, soapstone.

CALAVERAS

Land area: 1027 square miles. Population: 6009 (1930 eensus).

Location: East-central portion of state—Mother Lode District.

County seat: San Andreas.

References: State Mineralogist Report XIV: XVII: XVIII: XIX: XX: XXI (April, 1925).

Calaveras County ranked twentieth in California in regard to value of mineral output in 1933 with \$938,981 value as against \$735,199 in 1932. The increase was due to gold.

Substance	Amount	Value
Copper	2,248 lbs.	\$144
Gold		442,980 235
Lead	6,363 lbs.	235
Silver	5.505 fine oz.	1.927
Miscellaneous stone		46,436
Unapportioned		447,259
Total		\$938,981
8—16731		

COLUSA

Land area: 1140 square miles.

Population: 10,257 (1930 eensus).

Location: Saeramento Valley.

County seat: Colusa.

References: State Mineralogist Report XIV: XVII: XVIII: XXV (April, 1929).

Colusa County ranks fifty-six in regard to the value of mineral output in 1933 with five different mineral substances worth \$8,896 as compared with \$38,053 in 1932.

Commercial production for 1933 was as follows:

Substance	Value
GoldOther minerals *	
Total	\$8,896

^{*} Includes mineral water, petroleum, quicksilver, miscellaneous stonc.

CONTRA COSTA

Land area: 714 square miles.

Population: 78,554 (1930 eensus).

Location: East side of San Francisco Bay.

County seat: Martinez.

References: State Mineralogist Report XVII: XVIII: XXIII (Jan., 1927).

Contra Costa County stands sixteenth on the list in respect to value of mineral output for 1933, with seven different substances worth \$1,231,971, as compared with \$1,013,993 in 1932.

Commercial production for 1933 was as follows:

Substance	Value
Brick and hollow building tile	
Stone, miscellaneousOther minerals*	
Total value	31,231,971

^{*} Includes cement, clay (pottery), mineral water, glass sand.

DEL NORTE

Land area: 1024 square miles. Population: 4734 (1930 census).

Location: Extreme northwest corner of state.

References: State Mineralogist Report XIV: XVII: XXI (July, 1925). XXIX (Jan.-April, 1933).

Del Norte County was in fifty-eighth place as a mineral producing county for 1933, with four different substances worth \$3,062 as compared with \$25,801 in 1932.

Substance	A mount	Value
GoldSilver	9 fine oz.	\$1,933
Other minerals*		1,126
Total value		\$3,062

^{*} Includes platinum and miscellaneous stone.

EL DORADO

Land area: 1753 square miles. Population: 8303 (1930 eensus).

Location: East-eentral portion of the state, northernmost of the

Mother Lode counties. County seat: Placerville.

References: State Mineralogist Report XV: XVII: XVIII: XIX:

XX: XXII (Oet., 1926).

El Dorado County, which contains the location where gold in California was first heralded to the world, comes twenty-first on the list of counties ranked according to value for 1933, with eleven different mineral substances worth \$920,747. In addition to the segregated figures here given, a large tonnage of limestone is annually shipped for use in cement manufacture, the value being included in the state's total for eement. The 1932 output was valued at \$549,902. accounts for the increase.

Commercial production for 1933 was as follows:

Substance	Amount		Value
Copper	2,755	lbs	\$176
Gold			540,939
Limestone	120,026	tons	208,049
Silver	4,165	fine oz.	1,458
Stone, miscellaneous	-		7,551
Other minerals*			90,586
Total walve			\$020.747

^{*} Includes lead, lime, quartz, slate, soapstone.

FRESNO

Land area: 5950 square miles.

Population: 144,369 (1930 census).

Location: South-eentral portion of state.

County seat: Fresno.

References: State Mineralogist Report XIV: XVII: XVIII: XXV

(July, 1929).

Fresno County, ninth in importance as a mineral producer among the counties of California, reports an output for 1933 of thirteen different mineral substances, with a total value of \$3,901,103, as compared with the 1932 value of \$3,744,391.

Substance	Amount		Value
Gold			\$19,459
Natural gas	18,807,454	M cu. ft.	1.191.237
Petroleum	4,516,246	bbls.	2,586,906
Quicksilver	34	flasks	1,541
Silver	137	fine oz.	4.8
Stone, miscellaneous			59,363
Other minerals*			42,549
Total value			\$2 001 102

^{*} Includes brick and hollow-building tile, clay (pottery), diatomite, granite,

GLENN

Land area: 1259 square miles. Population: 10,935 (1930 census).

Location: West side of Sacramento Valley.

County seat: Willows:

References: State Mineralogist Report XIV: XVII: XVIII.

Glenn County stands fifty-fifth as a mineral producing county of the state for 1933 and owes its position mainly to the presence of large deposits of sand and gravel, much of which is used as railroad ballast.

Commercial production for 1933 was as follows, being an increase

over \$8,714 for the previous year:

Subs	tance	Value
Stone,	miscellaneous	\$11,690

HUMBOLDT

Land area: 3634 square miles. Population: 43,189 (1930 census).

Location: Northwestern portion of state, bordering on Pacific Ocean.

County seat: Eureka.

References: State Mineralogist Report XIV: XVII: XVIII: XXI (July, 1925).

Humboldt County ranks forty-sixth in the value of its mineral output among the counties of the state for 1933 with six different mineral, substances valued at \$71,051, compared with the 1932 output worth \$117,475.

Commercial production for 1933 was as follows:

Substance	Amount		Value
GoldSilverStone, miscellaneousStone minerals*		fine oz.	$\begin{array}{r} \$5,902 \\ 11 \\ 65,012 \\ 126 \end{array}$
Total value			\$71,051

^{*} Includes copper and natural gas.

IMPERIAL

Land area: 4089 square miles. Population: 60,894 (1930 census).

Location: Extreme southeast corner of the state.

County seat: El Centro.

References: State Mineralogist Report XIV: XVII: XVIII: XIX: XX: XXII (April, 1926).

Imperial County ranked thirty-seventh in total value of mineral output for 1933, with nine different mineral substances valued at \$166,858, compared with the 1932 output worth \$251,727.

	\$6,293
218 fine oz.	$ \begin{array}{c} 76 \\ 86,962 \end{array} $
	73,527
	218 fine oz.

^{*} Includes carbon dioxide gas, clay (pottery), gypsum, mica, cyanite.

INYO

Land area: 10,019 square miles. Population: 6557 (1930 census).

Location: Lies on eastern border of state, north of San Bernardino

County.

County seat: Independence.

References: State Mineralogist Report XV: XVII: XVIII: XX: XXII (Oct., 1926), XXVII.

Inyo County mineral output for 1933 reached a total value of \$1,014,913, having nineteen different mineral substances and standing nineteenth among the counties of the State as to value of production. The 1932 output was worth \$724,023.

Commercial production for 1933 was as follows:

Substance	Amount		Value
Copper	7,940	lbs.	\$508
Dolomite	48,487	tons	164,987
Gold			62,312
Lead	601,135		22,241
Pumice and volcanic ash	894	tons	$\frac{4,150}{7,332}$
Silver	20,949	fine oz.	7,332
Stone, miscellaneous			18,096
Zinc	255,944		10,741
Other minerals*			724,346
m			01.011.010

^{*} Includes bentonite, borates, clay (pottery), molybdenite, silica (quartz), slate, talc, sulphur, soda, tungsten.

KERN

Land area: 8003 square miles. Population: 82,219 (1930 census).

Location: South-central portion of state.

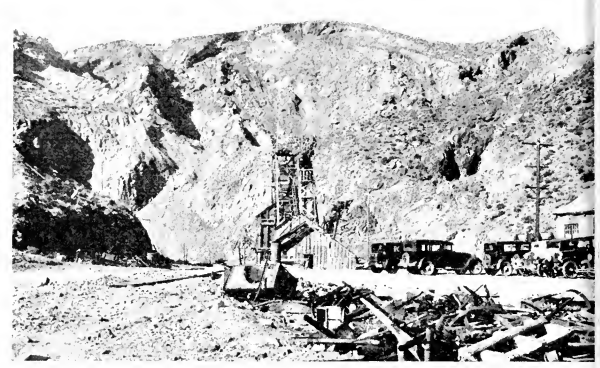
County seat: Bakersfield.

References: State Mineralogist Report XIV: XVII: XVIII: XIX:XX:XXV (Jan., 1929), XXIX (July-Oct., 1933.)

Kern County, because of its immensely productive oil fields, for many years stood preeminent among all counties of California in the value of its mineral output. It was surpassed by Los Angeles and Orange counties in 1923, but by Los Angeles only in 1924–1933, for which petroleum is responsible. The 1933 production consisted of eighteen different mineral substances, valued at \$27,877,930, compared with the 1932 output worth \$28,069,925.

Substance	Amount		Value
Gold			\$424,376
Copper		lbs.	49
Natural gas	20,571,398	M cu. ft.	916,090
Petroleum	35,349,272	bbls.	23,521,406
Silver	39,909	fine oz.	13,968
Stone, miscellaneous			70,931
Other minerals*			2,931,110
Total value	_		\$27.877.930

^{*} Includes bentonite borates, brick, cement, clay (pottery), gems, lead, volcanic ash, quicksilver, salt, wollastonite.



Glory hole at the Rand level of the Yellow Aster Mine, at Randsburg, Kern County. Cut by Courtesy of Engineering and Mining Journal.

KINGS

Land area: 1559 square miles. Population: 25,277 (1930 eensus).

Location: South-eentral portion of the state.

County seat: Hanford.

References: State Mineralogist Report XIV: XVII: XVIII: XXVI

(Oct., 1930).

Kings County advanced from ninth position in 1929 to seventh in value of mineral production for 1930, and third for 1931-1933, accounted for by the bringing in of further oil wells at Kettleman Hills, which began commercial yield in 1928.

Commercial production for 1933 was as follows:

Substance	Amount		Value
Natural gas	104,893,813 M	cu. ft.	\$5,216,344
Petroleum	21,663,622 bl	ols.	20,253,320
Unapportioned			4,588
			
Total value			$_{\$25,474,252}$

LAKE

Land area: 1278 square miles. Population: 7166 (1930 census).

Location: About fifty miles north of San Francisco Bay and the

same distance inland from the Pacific Ocean.

County seat: Lakeport.

References: State Mineralogist Report XIV: XVII: XVIII: XX: XXV (July, 1929).

Lake County was in forty-first place as to the value of mineral output for 1933 with five different mineral substances worth \$134,851, as compared with \$97,084 for 1932.

Substance	Amount	Value
Mineral waterQuicksilver	11,799 gal. 1,610 tlasks	$\begin{array}{c} \$11,177 \\ 90,592 \\ 20,532 \end{array}$
Stone, miscellaneous		$\begin{array}{c} 32,052 \\ 30 \end{array}$
Total value		\$134,851

LASSEN

Land area: 4531 square miles. Population: 12,587 (1930 census). Location: Northeast portion of state.

County seat: Susanville.

References: State Mineralogist Report XV: XVII: XVIII: XIX: XXV (Jan., 1929).

Lassen County in forty-eighth place as a mineral producer for 1933 was as follows, being a decrease from \$109,568, which was the value for the previous year:

Substance	Amount	Value
GoldSilverStone, miscellaneousStone minerals *	194 fine oz.	$\begin{array}{r} \$8,309 \\ 68 \\ 35,228 \\ 2,094 \end{array}$
Total value		\$45,739

Includes copper, granite, lead.

LOS ANGELES

Land area: 4067 square miles.

Population: 2,201,526 (1930 census).

Location: One of the southwestern coast counties.

County seat: Los Angeles.

References: State Mineralogist Report XV: XVII: XVIII: XIX: XX: XXIII (July, 1927).

The mineral production for Los Angeles County for the year 1933 amounted in value to \$68,785,294, as compared with the 1932 output worth \$76,721,115. This accounted for 30% of the entire state's total for 1933 and ranks Los Angeles first in the state as a mineral producer, having in 1923 passed Kern County, which had been leading for several years previously.

Commercial production for 1933, consisting of nineteen substances,

was as follows:

Substance	Amoun	t	Value
Brick	40,100	\mathbf{M}	\$639,854
Building tile (hollow)	3,410	tons	19,832
Clay (pottery)	14,195	tons	10,142
Copper	808	lbs.	52
Gold			15,861
Lead	2,006		74
Mineral water	6,672,359		335,310
Natural gas	70,490,726		4,957,928
Petroleum	67,299,626	bbls.	60,023,645
Sandstone			8,725
Silver		fine oz.	118
Stone, miscellaneous			1,841,946
Other minerals *			931,807

^{*} Includes cement (see San Bernardino County), diatomite, dolomite, graphite, iodine, salt, soapstone.

MADERA

Land area: 2112 square miles. Population: 17,152 (1930 eensus).

Location: East-central portion of state.

County seat: Madera.

References: State Mineralogist Report XIV: XVII: XVIII: XXIV (Oct., 1928).

Madera County was in forty-second place, as a mineral producer, for 1933, with an output of five different substances valued at \$133,105 compared with \$298,021 for 1932. The decrease was due to granite.

Commercial production for 1933 was as follows:

Substance	Amount	Value
Gold	496 lbs. 5,442 lbs. 2,034 fine oz.	$\$8,962 \\ 32 \\ 210 \\ 712 \\ 123,198$
Total value		\$133,105

^{*} Includes granite, miscellaneous stone, volcanic ash.

MARIN

Land area: 529 square miles.

Population: 41,635 (1930 census).

Location: Adjoins San Francisco on the north.

County seat: San Rafael.

References: State Mineralogist Report XIV: XVII: XVIII: XXII (July, 1926).

Marin County in thirty-fifth place as to the value of mineral output for 1933, with five substances, had a commercial production, which was as follows:

Substance	Value
Unapportioned st	 \$205,150

* Includes brick, clay (pottery), mineral water, miscellaneous stone.

MARIPOSA

Land area: 1453 square miles. Population: 2530 (1930 census).

Location: Most southerly of the Mother Lode counties. East-

central portion of State. County seat: Mariposa.

References: State Mineralogist Report XIV: XVII: XVIII: XIV (April, 1928).

Mariposa County is one of the distinctly "mining" counties of the state, although it stands but twenty-fourth on the list of counties in regard to the value of its mineral output for 1933 with a total of \$575,118, as compared with \$379,254 for 1932. Mariposa County is also the source of a large tonuage of limestone, annually, which is otherwise credited to cement manufacture in Merced County.

Commercial production for 1933 was as follows:

Substance	Amount	Value
GoldSilverStone, miscellaneousOther minerals *		$\begin{array}{r} \$254,663 \\ 1,112 \\ 280,016 \\ 39,327 \end{array}$
Total value		\$575,118

^{*} Includes barytes, copper, granite.

MENDOCINO

Land area: 3453 square miles. Population: 23,491 (1930 census).

Location: Joins Humboldt County on the south and bounded by

the Pacific Ocean on the west.

County seat: Ukiah.

References: State Mineralogist Report XIV: XVII: XVIII: XIX: XX.

Mendocino County's mineral output for 1933 was valued at \$35,283, which ranked it as fiftieth among the counties of the State as a mineral producer compared with \$101,669 for 1932. Commercial production for 1933 was as follows:

Substance	Value
GoldStone, miscellaneous	$$155 \\ 35.010$
Other minerals *	118
Total value	\$35,283

^{*} Includes limestone and natural gas.

MERCED

Land area: 1995 square miles. Population: 36,900 (1930 census).

Location: About the geographical center of the state.

County seat: Merced.

References: State Mineralogist Report XIV: XVII: XVIII: XXI (April, 1925).

Merced County ranks twenty-second as to the value of mineral output for 1933, with seven different substances worth \$766,014, compared with \$749,742 for 1932.

Substance	Amount	Value
GoldSilverStone, miscellaneous	1,744 fine oz.	\$451,023 610 13,875
Other minerals *		300,506
Total value		\$766,014

^{*} Includes cement, gypsum, platinum.

MODOC

Land area: 3823 square miles. Population: 8038 (1930 census).

Location: The extreme northeast corner of the state.

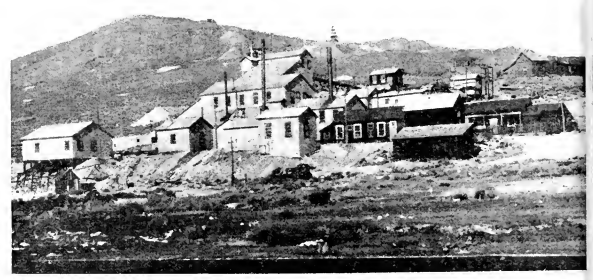
County seat: Alturas.

References: State Mineralogist Report XV: XVII: XVIII: XXV

(Jan., 1929).

Modoc County in thirty-eighth place, with four different substances, reported commercial production for 1933 as follows:

Substance	Amount	Value
GoldSilverStone, miscellaneousUnapportioned	37 fine oz	$\begin{array}{r} \$1,346 \\ 13 \\ 164,614 \\ 774 \end{array}$
Total value	-	\$166,747



Standard Consolidated's Mill at Bodie, Mono County.

Cut by Courtesy of Engineering and Mining Journal.

MONC

Land area: 3030 square miles. Population: 1359 (1930 census).

Location: Is bordered by the state of Nevada on the east and is about in the central portion of the state measured on a north and south line.

County seat: Bridgeport.

References: State Mineralogist Report XV: XVII: XVIII: XX: XXIII (Oct., 1927).

Mono County in forty-fifth place with eight different mineral substances, reported commercial production for 1933 as follows:

Substance	Amount	Value
Copper	665 lbs.	\$43
Gold Lead	$5,\overline{5}8\overline{3}$ lbs.	33,378 170
Silver	2.869 fine oz.	1.004
Stone, miscellaneous		20,354
Unapportioned *	~	26,198
Total value		887 147

^{*} Includes pumice and andalusite.

MONTEREY

Land area: 3330 square miles.

Population: 53,668 (1930 census).

Location: West-central portion of state, bordering on Pacific Ocean.

County seat: Salinas.

References: State Mineralogist Report XV: XVII: XVIII: XIX: XXI (Jan., 1925).

Monterey County produced eleven different mineral substances during 1933, having a total value of \$114,040, as compared with \$166,-297 for 1932.

In forty-fourth place, commercial production for 1933 was as follows:

Substance	Value
Gold Stone, miscellaneous Other minerals *	\$195 $64,107$ $49,738$
Total value	\$114,040
* Includes clay (pottery), coal, diatomite, delomite, natural gas, quicksily	zer, silica

(glass sand).

NAPA

Land area: 783 square miles.

Population: 22,832 (1930 census).

Location: Directly north of San Francisco Bay—one of the 'bay counties.'

County seat: Napa.

References: State Mineralogist Report XIV: XVII: XVIII: XX: XXV (April, 1929).

In 1933 the value of Napa County's mineral output was \$209,542, placing it in thirty-fourth place in the list of counties, as compared with \$169.633 for 1932.

With five different mineral substances, commercial production for 1933 was as follows:

Substance	Amount	Value
Mineral waterQuicksilver	15,237 gal. 842 flasks	\$9,940 47,059
Stone, miscellaneousOther minerals *		142,143 $10,400$
Total value	_	\$209,542

^{*} Includes pumice and sandstone.

NEVADA

Land area: 974 square miles.

Population: 10,589 (1930 census).

Location: North of Lake Tahoe, on the eastern border of the state.

County seat: Nevada City.

References: State Mineralogist Report XVI: XVII: XVIII: XIX: XX: XXVI (April, 1930).

Nevada, one of the mountain counties of California, for some years alternated with Amador in the gold lead, but both were passed by Yuba in 1918-1921, also 1923. In 1922, 1924, 1929 to 1933, Nevada led all

counties in gold output, but it held third place in 1925 and 1928, and second place in 1926 and 1927. Nevada County stands ninth on the list of counties in regard to value of its mineral output for 1933, with eight substances worth \$4,767,391, as compared with \$3,704,103 for 1932. The increase was due mainly to advance in the price of gold.

Commercial production for 1933 was as follows:

Substance	Amount	Value
Copper	67,179 lbs.	\$4,299
Gold Lead	72,380 lbs.	4,676,357 $2,678$
SilverStone, miscellaneous	160,311 fine oz.	56,109 $24,400$
Zinc	34,478 lbs.	$\frac{1,448}{2.100}$
Unapportioned		2,100
Total value		\$4,767,391

ORANGE

Land area: 795 square miles.

Population: 118,611 (1930 census).

Location: Southwestern portion of state, bordering Pacific Ocean.

County seat: Santa Ana.

References: State Mineralogist Report XV: XVII: XVIII: XIX: XX: XXI (Jan., 1925).

Orange County in fourth place as to the value of mineral output for 1933, produced eleven mineral substances, worth \$19,263,581, as compared with the 1932 output valued at 14,182,245.

Commercial production for 1933 was as follows:

Substance	Amoun	t	Value
Clay (pottery)	13,486	tons	\$49,762
GoldNatural gas	13,669,899	M eu.	ft. 912,317
Petroleum	22,046,475	bbls.	18,239,049
Silver	2	fine oz.	$\frac{1}{46.340}$
Stone, miscellaneousOther minerals *			
Total value			

^{*} Includes brick, mineral water, quicksilver, silica (glass sand).

PLACER

Land area: 1395 square miles. Population: 24,442 (1930 census).

Location: Eastern border of state directly west of Lake Tahoe.

County seat: Auburn.

References: State Mineralogist Report XV: XVII: XVIII: XIX: XX: XXIII (July, 1927).

Placer County in thirtieth place, with eleven mineral substances, had a commercial production for 1933 as follows, compared with \$240,248 for the previous year:

Substance	Amount	Value
Clay (pottery)	40,658 tons	\$59,261
Gold	$1.\overline{357}$ fine oz.	$167,774 \\ 475$
Stone, miseellaneous		41,761
Other minerals *		24,595
Motal volue		\$202 866

^{*} Includes brick, chromite, copper, granite, lead, mineral water.

PLUMAS

Land area: 2594 square miles. Population: 7909 (1930 census).

Location: Northeastern border of state, south of Lassen County.

County seat: Quincy.

References: State Mineralogist Report XVI: XVII: XVIII: XIX: XX: XXIV (Oct., 1928).

Plumas County's mineral output for 1933 with eight different mineral substances was valued at \$131,150, as compared with \$181,312 for 1932.

In forty-third place, commercial production for 1933 was as follows:

Substance	Amount	Value
GoldSilverStone, miscellaneousOther minerals *	1,149 fine ozs.	$\begin{array}{r} \$70,000 \\ 402 \\ 51,125 \\ 9,623 \end{array}$
Total value		\$131.150

^{*} Includes barytes, copper, granite, lead.

RIVERSIDE

Land area: 7240 square miles.

Population: 82,078 (1930 census). Location: Southern portion of state.

County seat: Riverside.

References: State Mineralogist Report XV: XVII: XVIII: XX: XXV (Oct., 1929).

Riverside is the fourth county in the state in size and the eleventh in regard to the total value of mineral output for 1933. Within its borders are included mountain, desert, and agricultural land. In point of variety Riverside County showed thirteen different minerals commercially produced in 1933. The increase in the 1933 output over that of 1932, which was valued at \$1,681,855, was due mainly to cement.

Commercial production for 1933 was as follows:

Substance	Amount	Value
Clay (pottery) Copper	18,228 tons 663 lbs.	32,965
Gold Silver	$\frac{300}{300}$ fine oz.	$14,993 \\ 105$
Stone, miscellaneousOther minerals *		237,827 $1,932,806$
Total malus		00.010.700

^{*} Includes brick and hollow building tile, cement, gems (Iceland spar), gypsum, lead, mineral water, silica (glass sand).

SACRAMENTO

Land area: 983 square miles.

Population: 141,915 (1930 census).

Location: North-central portion of State.

County seat: Sacramento.

References: State Mineralogist Report XV: XVII: XVIII: XX: XXI (Jan., 1925).

Sacramento stands tenth among the counties of the State as a mineral producer, the output, principally gold, for 1933 being valued at

\$3,172,763, as compared with the 1932 production worth \$2,339,923. In regard to gold output alone, this country ranks second, being exceeded only by Nevada, the Sacramento product coming from the dredges. With nine mineral substances, commercial production for 1933 was as follows:

Substance	Amount	Value
Brick and hollow building tile		\$75,081
Gold		2,996,669
Silver	5,052 fine oz.	1,768
Stone, miscellaneous		82,602
Other minerals *		16,643
4		
Total value		\$3,172,763

^{*} Includes copper, lead, natural gas, platinum.

SAN BENITO

Land area: 1392 square miles. Population: 11,310 (1930 census).

Location: West-central portion of state.

County seat: Hollister.

References: State Mineralogist Report XV: XVII: XVIII: XX; XXII (April, 1926).

San Benito County ranks thirty-third among the counties in regard to value of total mineral production for 1933, having an output worth \$247,479, as compared with \$199.924 for the previous year.

Commercial production for 1933 was as follows:

Substance	Amount		Value
Quicksilver		lasks	\$38,765
Unapportioned			208,714
Total value			\$247.479

SAN BERNARDINO

Land area: 20,157 square miles.

Population: 133,827 (1930 census). Location: Southeastern portion of state.

County seat: San Bernardino.

References: State Mineralogist Report XV: XVII: XVIII: XIX: XXVI (July, 1930): XXVII (July, 1931).

San Bernardino, by far the largest county in the State in area, ranks sixth as regards to the value of mineral output for 1933, with a total of \$8,975,485, as compared with the 1932 total of \$6,043,335.

San Bernardino for several years (except 1918) has led all other counties in the State in point of variety of minerals, producing commercially during 1933 a total of 24 different substances.

Substance	Amount	Value
Barytes	275 tons	\$2,515
Bentonite	1,678 tons	16,042
Clay (pottery)	786 tons	5,687
Copper	7,871 lbs.	504
Gold		116,074
Lead	27,936 lbs.	1,034
Silver	96,619 fine oz.	33,817
Tale	8,531 tons	85,262
Stone, miscellaneous		145,154
Other minerals *	***	8,569,396
		00 055 405

^{*} Includes borates, brick, calcium chloride, cement, fluorspar, lime, limestone, mineral water, petroleum, potash, volcanic ash, salt, soda, tungsten.

SAN DIEGO

Land area: 4221 square miles. Population: 209,477 (1930 census).

Location: Extreme southwest corner of state.

County seat: San Diego.

References: State Mineralogist Report XIV: XVII: XVIII: XIX: XX: XXI (July, 1925).

San Diego County ranks twenty-third in the total value of its mineral output for the year with fourteen different minerals on the commercial list. The value for 1933 was \$620,881 as compared with the 1932 output worth \$375,176, the increase being due mainly to miscellaneous stone.

Commercial production for 1933 was as follows:

Substance	Amount	Value
Gold	68 fine oz.	\$5,894 10,097 24 374,796
Other minerals *		230,070
		0.000 0.01

* Includes brick and hollow building tile, bromine, clay (pottery), feldspar, grinding-mill pebbles, magnesium chloride, mineral water, salt, silica (quartz)

SAN FRANCISCO

Land area: $46\frac{1}{2}$ square miles.

Population: 637,212 (1930 census).

County seat: San Francisco.

References: State Mineralogist Report XVII: XVIII: XX: XXV (April, 1929).

Surprising as it may appear at first glance, San Francisco County is listed among the mineral producing sections of the State, actual production consisting mainly of crushed rock, sand, gravel and mineral water.

In fifty-seventh place, commercial production for 1933 was as follows:

Substance	Value
Unapportioned *	 \$7,734

^{*} Includes mineral water and miscellaneous stone.

SAN JOAQUIN

Land area: 1448 square miles.

Population: 102,871 (1930 census). Location: Central portion of state.

County seat: Stockton.

References: State Mineralogist Report XIV: XVII: XVIII: XXI (April, 1925).

San Joaquin County reported a mineral production for 1933, having a total value of \$153,127, as compared with \$270,492 for 1932. In fortieth place commercial production for 1933 was as follows:

Substance	Amount	Value
GoldSilverStone, miscellaneousOther minerals *	4 fine oz.	\$1,017 1 49,913 102,196

^{*} Includes brick and hollow building tile, and natural gas.

SAN LUIS OBISPO

Land area: 3334 square miles. Population: 29,617 (1930).

Location: Bordered by Kern County on the east and the Pacific

Ocean on the west.

County scat: San Luis Obispo.

References: State Mineralogist Report XV: XVII: XVIII: XXI

(Oct., 1925).

The total value of the mineral production of San Luis Obispo County in 1933 was \$55,914, as compared with the 1932 output worth \$249,930. In forty-seventh place, commercial production for 1933 was as follows:

Substance	Amount		Value
Gold Quicksilver Other minerals *	$\begin{array}{c} -\overline{2}\overline{8}\overline{5} \\\end{array}$	flasks	\$759 15,759 39,396
Total value			255 614

* Includes brick, chromite, mineral water, petroleum, volcanic ash, miscellaneous stone.

SAN MATEO

Land area: 447 square miles.

Population: 77,338 (1930 census).

Location: Peninsula, adjoined by San Francisco on the north.

County seat: Redwood City.

References: State Mineralogist Report XVII: XVIII: XXV (April, 1929).

San Mateo County had a mineral output in 1933 of eight mineral substances with a total value of \$1,569,480, as compared with the 1932 production worth \$1,343, 450.

In fourteenth place commercial production for 1933 was as follows:

Substance	Value
Stone, miscellaneousOther minerals *	\$75,752 1,493,728
Total value	31,569,480

* Includes cement, limestone (shells), magnesium carbonate, natural gas, petroleum, salt.

SANTA BARBARA

Land area: 2740 square miles. Population: 65,075 (1930 census).

Location: Southwestern portion of State, adjoining San Luis

Obispo on the south.

County scat: Santa Barbara.

References: State Mineralogist Report XV: XVII: XVIII: XIX: XXI (Oct., 1925).

Santa Barbara County owes its position of seventh in the State in regard to its mineral output to the presence of productive oil fields within its boundaries. The total value of its mineral production during the year 1933 was \$7,011,773, as compared with the 1932 output of \$7,583,197.

With eleven different substances, commercial production for 1933 was as follows:

Substance	Amount	Value
Copper	27,998 lbs.	\$1,792
Gold		27
Natural gas	3,471,759 M cu. ft.	184,609
Petroleum	6,395,679 bbls.	5,999,786
Silver		7
Stone miscellaneous		38,019
Other minerals *	~	787,533
Total value		\$7,011,773

* Includes bituminous rock, diatomite, marble, mineral water, quicksilver.

SANTA CLARA

Land area: 1328 square miles. Population: 144,921 (1930 census).

Location: West-central portion of state.

County seat: San José.

References: State Mineralogist Report XVII: XVIII: XX: XXVI (Jan., 1930).

Santa Clara County reported a mineral output for 1933 of \$534,378 as compared with the 1932 figures of \$321,627.

In twenty-fifth place with eight mineral substances, commercial production for 1933 was as follows:

	7.5
	5 M. \$46,384 6 tons 71.557
Stone, miscellaneous	361,802 54.635
Total value	

^{*} Includes clay (pottery), magnesite, petroleum, quicksilver.

SANTA CRUZ

Land area: 435 square miles.

Population: 37,405 (1930 census).

Location: Bordering Pacific Ocean, just south of San Mateo

County.

County seat: Santa Cruz.

References: State Mineralogist Report XVII: XVIII: XXII (Jan.,

The mineral output of Santa Cruz County, a portion of which is itemized below, amounted to a total of \$1,234,180, gives the county a standing of fifteenth among all others in the State in this regard. This was an increase over the 1932 figures of \$1,047,766. Commercial production for 1933 was as follows:

Substance	Amount	Value
Gold		\$307
Limestone	6,413 tons	22,587
Silver	3 fine oz.	1
Stone, miscellaneous		14,120
Other minerals *		1,197,165
Total value		\$1,234,180

^{*} Includes bituminous rock, cement, lime.

SHASTA

Land area: 3858 square miles.

Population: 13,925 (1930 census).

Location: North-central portion of state.

County seat: Redding.

References: State Mineralogist Report XIV: XVII: XVIII: XIX: XXII (April, 1926), XXIX (Jan., April, 1933).

Shasta County stood eighteenth in California among the mineral producing counties for 1933, with an output valued at \$1,113,395, as compared with the 1932 production worth \$610,956.

Commercial production for 1933 was as follows:

Substance Copper Gold Lead Silver Miscellaneous stone	Amount 885,108 lbs. 14,883 lbs. 19,554 fine oz.	Value \$54,727 618,290 551 6,884 233,110
Other minerals *		199,873
Total value		\$1,113,395

^{*} Includes platinum and pyrite.

SIERRA

Land area: 923 square miles. Population: 2419 (1930 census).

Location: Eastern border of state just north of Nevada County.

County seat: Downieville.

References: State Mineralogist Report XVI: XVII: XVIII: XX: XXV (April, 1929).

Sierra County reported a mineral production of \$449,146, which was mainly gold, during the year 1933, as compared with the 1932 output, which was worth \$607,872.

In twenty-sixth place, commercial production for 1933 was as follows:

Substance	Amount	Value
Copper	599 lbs.	\$38
Gold	$3\overline{,}3\overline{52}$ fine oz.	445,102 $1,173$
Miscellaneous stone		2,833
Total value		\$449,146

SISKIYOU

Land area: 6256 square miles. Population: 25,505 (1930 census).

Location: Extreme north-central portion of state, next to Oregon boundary.

County seat: Yreka.

References: State Mineralogist Report XIV: XVII: XVIII: XIX: XX: XXI (Oct., 1925): XXVIII (Jan., 1931).

Siskiyou, fifth county in California in regard to size, located in a highly mineralized and mountainous country, ranks twenty-eighth in regard to the value of its mineral output for 1933. The 1932 production was valued at \$184,019.

Commercial production for 1933 was as follows:

Substance	Amount	Value
GoldSilverStone, miscellaneousStone minerals *	1,959 fine oz.	$\$324,954 \\ 686 \\ 29,036 \\ 19,502$
Total value		\$374 178

Includes copper, lead, mineral water, pumice.



"Mining" gold ore in open-cut with caterpillar bull-dozer, at King Solomon Mine, Siskiyou County.

Photo by Walter W. Bradley.

SOLANO

Land area: 822 square miles.

Population: 40,807 (1930 census).

Location: Touching San Francisco Bay on the northeast.

County seat: Fairfield.

References: State Mineralogist Report XIV: XVII: XVIII:

XXIII (April, 1927).

Solano, while mostly valley land, produced mineral substances during the year 1933 to the total value of \$16,996, ranking it fifty-first among the counties of the State, compared with the 1932 output worth \$36,202.

Commercial production for 1933 was as follows:

Substance Value\$16,996 Unapportioned *

^{*} Includes onyx, travertine, miscellaneous stone.

SONOMA

Land area: 1577 square miles. Population: 62,248 (1930 census).

Location: South of Mendoeino County, bordering on the Pacific

Oeean.

County seat: Santa Rosa.

References: State Mineralogist Report XIV: XVII: XVIII: XXII

(July, 1926).

Sonoma County ranks thirty-ninth among the counties of California, during 1933, with a mineral output valued at \$157,988, as compared with the 1932 production worth \$167,849.

Commercial production for 1933 was as follows:

Substance Mineral water	Amount = 23,016 gal.	Value \$2,390
Stone, miscellaneous		147,266
Other minerals *		8,332
Total value		\$157,988

^{*} Includes granite and quicksilver.

STANISLAUS

Land area: 1450 square miles.

Population: 56,624 (1930 eensus).

Location: Center of State, bounded on south by Merced County.

County seat: Modesto.

References: State Mineralogist Report XIV: XVII: XVIII: XXI (April, 1925).

Gold has usually been the chief mineral product of Stanislaus County, but it was exceeded in 1918–1919 by manganese, and in 1921–1923 and 1925–1930 by miscellaneous stone. This county for 1933 ranked thirtieth in the State in regard to minerals, with an output valued at \$298.847, as compared with \$333,482 in 1932.

Substance	Amount	Value
Gold	000 000	\$148,204
Silver	689 fine oz.	$\frac{241}{40.888}$
Stone, miscellaneousOther minerals *		109,514
Total value		\$298,847

^{*} Includes clay (pottery), diatomite, lead, magnesite.

SUTTER

Land area: 608 square miles.

Population: 14,618 (1930 eensus).

Location: Bounded by Butte County on the north and Sacramento

on the south.

County seat: Yuba City.

References: State Mineralogist Report XV: XVII: XVIII.

Sutter is one of only two counties in the State which for a number of years reported no commercial output of some kind of mineral substance. In 1917 some crushed rock was taken out, from the Marysville Buttes also in 1925–1928.

There has been some utilization of natural gas. Both clay and coal exist here, but deposits of neither mineral have been placed on a productive basis. During 1933, there was a mineral output, which was valued at \$11,900.

TEHAMA

Land area: 2893 square miles. Population: 13,839 (1930 census).

Location: North-central portion of the State, bounded on the north

by Shasta.

County seat: Red Bluff.

References: State Mineralogist Report XV: XVII: XVIII: XIX: XXIV (July, 1928).

Tehama County stands forty-ninth among the mineral producing counties of the State for 1933, with an output valued at \$30,334, as compared with the 1932 yield worth \$14,387.

Commercial production, for 1933 was as follows:

Substance Miscellaneous stone	<i>Value</i> \$30,309
Unapportioned	25
Total value	\$30,334

TRINITY

Land area: 3166 square miles. Population: 2811 (1930 census).

Location: Northwestern portion of State.

County seat: Weaverville.

References: State Mineralogist Report XIV: XVII: XVIII: XIX: XX: XXII (Jan., 1926), XXIX (Jan., April, 1933).

Trinity County's 1933 output of minerals was valued at \$359,503, as compared with the 1932 figures of \$325,275, mainly due to gold which gives this county the rank of twenty-ninth for the year.

Commercial production for 1933 was as follows:

Substance	Amount	Value
GoldSilverStone, miscellaneousOther minerals *	2,194 fine oz.	345,851 768 $2,375$ $10,509$
Total value* Includes coal, lead, platinum, quicksilver.		\$359,503

TULARE

Land area: 4856 square miles. Population: 77,375 (1930 census).

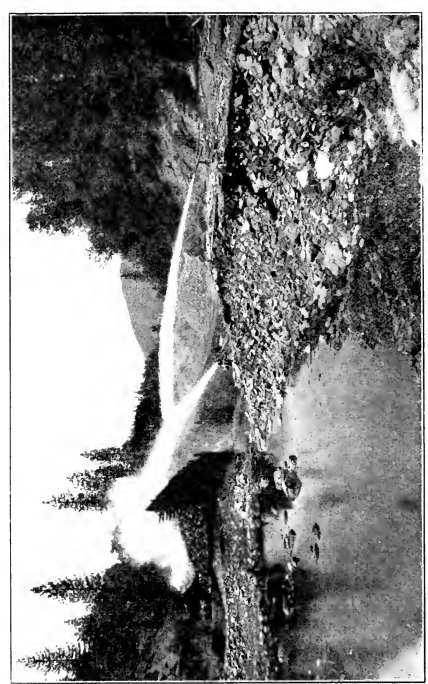
Location: Bounded by Inyo on the east, Kern on the south, Fresno

on the north.

County seat: Visalia.

References: State Mineralogist Report XV: XVII: XVIII: XX.

Tulare County stands thirty-sixth on the list of mineral-producing counties for 1933, with eight different substances, having a total value of \$178,613, as compared with the 1932 figure of \$116,074.



Cut by Courtesy of California State Chamber of Commerce. Redding Creek Hydraulic Mine, Douglas City, Trinity County.

Commercial production for 1933 was as follows:

Substance	Amount	Value
GoldSilverStone, miscellaneousStone minerals *	40 fine oz.	\$2,152 14 136,859 39,588
Total value		\$178,613

* Includes brick, granite, petroleum, tungsten.

TUOLUMNE

Land area: 2190 square miles. Population: 9239 (1930 census).

Location: East-central portion of State—Mother Lode District.

County seat: Sonora.

References: State Mineralogist Report XIV: XVII: XVIII: XIX: XX: XXIV (Jan., 1928).

Tuolumne County ranks thirty-second among the counties of the State relative to its total value of mineral output for 1933 with nine different substances. This county ranks first as a producer of marble in the State. The mineral production for 1933 was valued at \$264,979, as compared with \$300,458 for 1932.

Commercial production for 1933 was as follows:

Substance	Amount	Value
GoldSilverStone, miscellaneousStone minerals *	800 fine oz.	\$107,736 280 11,020 145,943
Total value		\$264,979

^{*} Includes chromite, lead, lime, limestone, marble, slate.

VENTURA

Land area: 1878 square miles.

Population: 54,577 (1930 census).

Location: Southwestern portion of State, bordering on Pacific Ocean.

County seat: Ventura.

References: State Mineralogist Report XV: XVII: XVIII: XX: XXI: XXVIII (July-Oct., 1932).

Ventura is fifth county in the State in respect to the value of its mineral output for 1933. The 1933 mineral production was worth \$14,558,096, as compared with the 1932 output worth \$14,855,606.

With eleven different mineral substances, commercial production for 1933 was as follows:

Substance	Amoun	t		Value
Gold				\$1,193
Lead	1,631	lbs.		64
Natural gas	39,539,382	M cu.	ft.	1,957,634
Petroleum				12,398,253
Silver		fine oz		19
Stone, miscellaneous				164,999
Other minerals *				35,534
Total value				\$14.558.096

^{*} Includes brick, clay (pottery), granite, limestone (marl).

YOLO

Land area: 1017 square miles. Population: 23,618 (1930 census).

Location: Sacramento Valley, bounded by Sutter on the east and

Colusa on the north. County seat: Woodland.

References: State Mineralogist Report XIV: XVII: XVIII.

Yolo County in fifty-second place had a commercial production for 1933 as follows, compared with \$21,625 for the preceding year:

Substance	Value
Gold Miscellaneous stone	\$129 16,694
Total value	\$16,823



Airplane view of dredging operations along the Yuba River in Yuba County.

Cut by Courtesy of Engineering and Mining Journal.

YUBA

Land area: 639 square miles.

Population: 11,327 (1930 eensus).

Location: Lies west of Sierra and Nevada counties; south of Plumas.

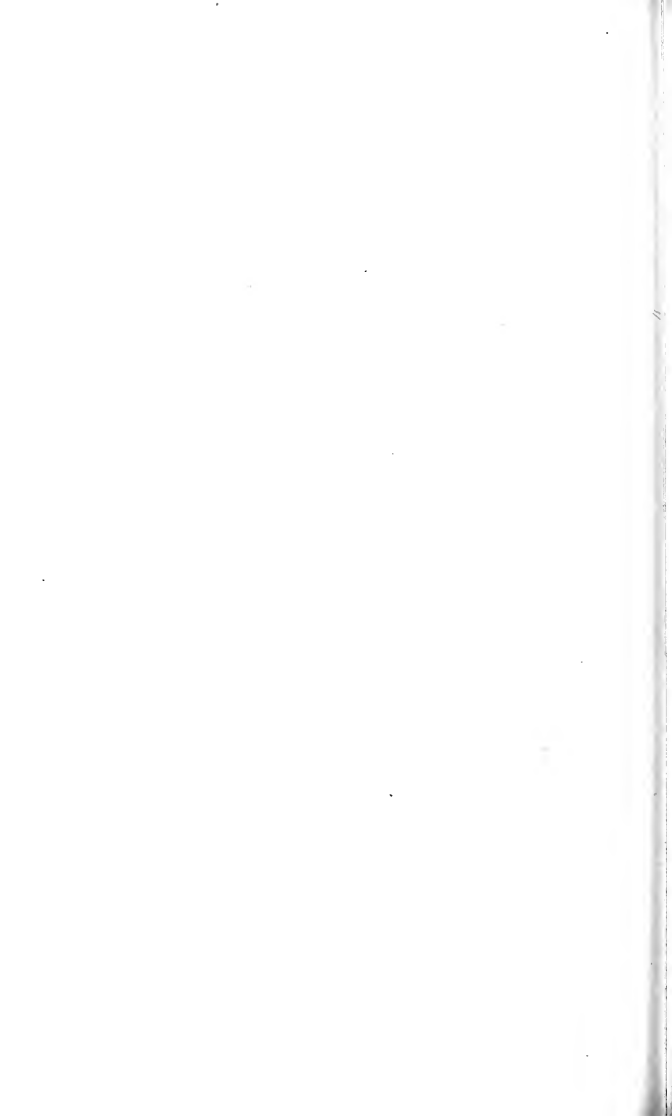
County seat: Marysville.

References: State Mineralogist Report XV: XVII: XVIII: XX: XXVI (July, 1930).

Yuba County ranks seventeenth among the counties of the State as a mineral producer and fourth in respect to gold, which is obtained mainly by dredgers. The 1932 output was valued at \$989,149.

Commercial production for 1933 was as follows:

Substance	Amount	Value
GoldSilverStone, miscellaneousUnapportioned	3,369 fine oz.	$ \begin{array}{r} \$1,117,844 \\ \hline 1,179 \\ \hline 31,930 \\ 9 \end{array} $
Total value		\$1,150,962



CHAPTER VIII DIRECTORY OF PRODUCERS OF METALLIC AND NON-METALLIC MINERALS IN CALIFORNIA, 1933

Note—The producers of natural gas and petroleum will be found in the Quarterly Summary of Operations, California Oil Fields, for July, August and September, 1933 (Vol. 19, No. 2).

BARYTES

	DAILLIED	
Operator	Address	Location of mine
Mariposa County National Pigments Co.	Russ Bldg., San Francisco	El Portal
Plumas County Synthetic Iron Color Co	P. O. Box 1157, Richmond	Almanor
Ralph F. Beegan	281 S. Hudson Ave., PasadenaBarstow	Barstow Barstow Barstow
BEN	BENTONITE (FULLER'S EARTH)	
Operator	Address	Location of mine
Inyo County California Desert Products Co	58 Sutter St., San Francisco	Death Valley Junction Olancha
Kern County Muroc Clay Co.	5525 Randolph St., Maywood	Muroc
San Benito County D. L. Stewart Property, A. P. Stewart, lessee	1052 Vermont St., San Jose	Tres Pinos
Valter Becker California Talc Co. The Glendinning Co., R. W. Glendinning. J. H. Stone	P. O. Box 374, Red Mountain	Red Mountain Hector Searles Barstow

BITUMINOUS ROCK

Operator	Address	Location of mine
Santa Barbara County Higgins Quarry, D. A. Sattler, lessee	856 Arguello Rd., Santa Barbara	Carpinteria
Santa Cruz County Calrock Asphalt Co.	525 Market St., San Francisco	Majors
	BORATES	
Operator	Address	Location of mine
Inyo County Pacific Alkali Co	1209 Pacific Mutual Bldg., Los Angeles	Bartlett
Kern County Pacific Coast Borax Co	1014 Central Bldg., Los Angeles	Kramer Muroc
San Bernardino County American Potash and Chemical Corp	Trona Syndicate Bldg., Oakland	Trona Searles Lake

BROMINE

Operator	Address	Location of mine
San Diego County California Chemical Corp	Box 8-A, Newark	San Diego
	CALCIUM CHLORIDE	
Operator	Address	Location of mine
San Bernardino County California Rock Salt Co.	2465 Hunter St., Los Angeles	Amboy
	CARBON DIOXIDE GAS	
Operator	Address	Location of well
Imperial County Salton Sea Chemical Co., Carl M. Einhart, Pres	Niland	Niland

CEMENT

Calaveras County Calaveras Cement Co	Address	Location of mine
	315 Montgomery St., San Francisco	San Andreas
Contra Costa County Henry Cowell Lime and Cement Co 2 Market S	2 Market St., San Francisco	Cowell
Kern County Monolith Portland Cement CoBartlett B	Bartlett Bldg., Los Angeles	Monolith
Los Angeles County Blue Diamond Corp 1650 S. Ala	1650 S. Alameda St., Los Angeles	Los Angeles
Merced County Yosemite Portland Cement Co Merced		Merced
Riverside Cement Co 621 S. Hop	621 S. Hope St., Los Angeles	Riverside
San Bernardino County California Portland Cement Co	1228 Pacific Mutual Bldg., Los Angeles503 Roosevelt Bldg., Los Angeles	Colton Victorville
San Matco County Pacific Portland Cement Co111 Sutter	Sutter St., San Francisco	Redwood City
Santa Cruz County Santa Cruz Portland Cement Co Crocker Bl	Crocker Bldg., San Francisco	Davenport

CHROMITE

		CHROMITE	
Operator	Remarks	Address	Location of mine
Placer County Danial Sullivan	Ø	Towle	Dutch Flat
San Luis Obispo County Pick & Shovel Mine, P. A. H. Arata	0	San Luis Obispo	Goldtree
Tuolumne County McCormick Chrome Mine, Robert McCormick	0	Jamestown	Jamestown

s. Shipped ore, mined prior to 1933. o. Both mined and shipped in 1933.

(Including producers of crude clay and manufacturers of brick, tile, porcelain, etc.)

Operator Remarks		lant or pit	nd Fabrico		Si Si		
Operator Adameda County California Patiene Co. Adameda County California Patiene Co. California P		Location of p	Berkeley Niles Alameda Livermore ar Berkeley Niles Niles Decoto Oakland Pleasanton Sunol Albany Emeryville Berkeley	on	Valley Spring	Richmond San Pablo Port Costa Richmond Pittsburg Richmond	
Operator Alameda County California Falence Co. California Pottery Co. N. Clark & Sons. Livermore Fire Brick Work and California Brick Plant, W. S. Diekey Clay Mfg. Co. Kraftical Porcelain Works. M. & S Tile Co. M. L. Layton M. We S Tile Co. M. L. Layton M. S. Stolks Corner, M. Lepleux, Mgr. Remiliard Firek, Inc. Remiliard Firek Co. Emeryille Porcelain and China Ware Co. Emeryille Porcelain Works, Westinghouse Elec. and Mfg. Co. Emeryille Pottery Amador Gonnty M. J. Bacon One Clay and Sand Pit, Cal. Mineral Products Co. Carlyle Clay Deposits, E. B. Tremain Ione Clay and Sand Pit, Cal. Mineral Products Co. N. Clark & Sons. Ione Clay with S. Ione Clay Pit, W. Ione Fite Brick Co. Indivanta County California Art Tile Corp. Old Mission Tile Co. Old Mission Tile Co. United Materials & Richmond Brick Co., Ltd. Fresno County Craycroft Brick Co.	and manufacturers of brick, tile, porcelain, etc.)	Address	1335 Hearst Ave., Berkeley	Kohl Bldg, San Francisco———————————————————————————————————		SCO	Griffith-McKenzie Bldg., Fresno
Alameda County California Faience Co. California Faience Co. California Pottery Co. Livermore Fire Brick Work Interlocking Tile Co. L. J. Layton. Warstile Co. L. J. Layton. Walrich Porcelain and Clemeryville Porcelain Work Elec. and Mfg. Co. L. Scott's County M. J. Bacon. County M. J. Bacon. County M. J. Bacon. Callone Clay and Sand Pit, Ca Carlyle Clay Deposits, E. E. No. Clark & Sons. Dicke Ione Clay Pit, W. S. Dicke Ione Fire Brick Co., J. T. I Newman Clay Co., C. W. Fe Preston School of Industry. Calaveras County California Art Tile Corp. Collonia Mission Tile Co. California Art Tile Corp. Old Mission Tile Co. Standard Sanitary Mfg. Co. Standard Sanitary Mfg. Co. Standard Sanitary Mfg. Co. Stockton Fire Brick Co. United Materials & Richmo Fresno County	- 18	Remarks	2 'c' c'	o ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	ပ	a a, c b b b c a, b,	a, b
			AI	Amador County M. J. Bacon. Ione Clay and Sand Pit, Cal. Mineral Products Co. Carlyle Clay Deposits, E. E. Tremain. N. Clark & Sons. Ione Clay Pit, W. S. Dickey Clay Mfg. Co. Ione Fire Brick Co., J. T. Roberts, Mgr. Newman Clay Co., C. W. Forbes, lesse. Preston School of Industry.	Calaveras County California Pottery Co	Contra Costa County California Art Tile Corp	Fresno County Crayeroft Brick Co

CLAY-Continued

(Including producers of crude clay and manufacturers of brick, tile, porcelain, etc.)

Operator	Remarks	Address	Location of plant or pit
Imperial County McKnight Clay Deposit, J. H. McKnight	o	Westminster Hotel, Los Angeles	Glamis
Inyo County California Desert Products CoHolmer M. Chase Clay Co	.	58 Sutter St., San Francisco	Death Valley Oluncha
Hern County Bakersfield Rock & Gravel Co Bakersfield Sandstone Brick Co., Jas. Curran, Mgr. King Lumber Co Muroc Clay Co Mojave Rotary Mud Co., Ltd	ರಾಗುವರ	Box 395, St. A, Bakersfield	Bakersfield Bakersfield Bakersfield Muroc Cantil
Los Angeles County Alhambra Kilns, Inc., L. C. Merwin	ದ	Alhambra	Alhambra and Santa Monica
Angulo Til Pelant, R. F. Angulo & Sons. Art Tile Co. Batchelder-Wilson Tile Co. J. A. Bauer Pottery Co. J. Booth. California Clay Prod. Co., Ltd. Compton Brick and Tile Co. Compton Brick and Tile Co. Consolidated Brick & Tile Co. Bavidson Brick Co. Eljer California Co. Tropico, L. A. & S. M. Plants, Gladding, McBean & Co.	a, c a, c a, c b, c a, b, c a, b, c	Peseda 2304 E. 52d St., Los Angeles 2304 E. 52d St., Los Angeles 2533 Artesian St., Los Angeles 2537 Melrose, Los Angeles 2558 Melrose, Los Angeles 2504th Gate 25	Reseda Vernon Los Angeles Los Angeles Santa Monica Moneta South Gate Whittier Los Angeles Compton Los Angeles, Long Beach, Santa Monica Inglewood Los Angeles Arcadia South Gate Tropico, Los Angeles, Santa Monica
			Hermosa Beach and Vernon

		ODAI				
Moneta Los Angeles Bishop Canyon Los Angeles Long Beach Inglewood Los Angeles and Los Angeles	Pomona Reseda Santa Catalina Island Los Angeles Los Angeles Moneta Vernon Los Angeles Vernon Vernon Vernon Vernon Vernon	McNear	Castroville	San Juan El Toro Smeltzer Olive	Lincoln Lincoln Lincoln	Alberhill Alberhill Alberhill Elsinore Corona Temescal
P. O. Box 1225, Moneta	Pomona ————————————————————————————————————	McNear Point, San Rafael	Castroville	5050 Pacific Blvd., Vernon———————————————————————————————————	1267 Russ Bldg., San Francisco	Alberhill 660 Market St., San Francisco
ა, ს, ი ი გ. გ. გ. გ. გ. ე, ი	a, c,	a, b	а, с	c c c a, b, c a, b, c	c a, b, c c	a, b, c a, b, c c c c
Higgins Brick & Tile Works, James R. Higgins—Italian Terra Cotta Co.————————————————————————————————————	Pontona Dilange, with the following property of the Kins, F. F. Stubver, Mgr. Santa Catalina Island Co., Wm. Wrigley, Jr. St. Louis Fire Brick and Clay, Joseph Mesmer-Simons Brick Co., Walter R. Simons Standard Brick Co. Walter R. Simons Standard Brick Co. Tillotson Clay Products. Tudor Potteries. Vernon Potteries. V	Marin County McNair Brick Co	Monterey County Castroville Clay Products Co	American Fire Clay Co	Clay Corp. of CalClay Gorp. of CalClay Gorp. of CalCladding, McBean & CoLincoln Clay Products Co., M. J. Dillman, Mgr	Alberhill Coal and Clay Co

a. Clay products. b. Brick and hollow building tile. c. Crude clay. d. Oil well drilling mud. e. Filtering clay. f. Fire sand.

CLAY-Continued

(Including producers of crude clay and manufacturers of brick, tile, porcelain, etc.)

Operator	Remarks	Address	Location of plant or pit
Sacramento County Cannon & Co H. C. Muddox, Jessie E. Muddox, owner Panama Pottery Co Sacramento Brick Co	a, b, c a, b a b b	Box 281, Sacramento	Ben Ali Sacramento Sacramento Sacramento Sacramento
San Benito County D. L. Stewart Property, A. P. Stewart, lessee	Φ	1052 Vermont St., San Jose	Tres Pinos
Walter Becker California Tale Co. Hancock Brick Yard, C. P. Hancock & Son Hart Clay Deposit, W. K. S. Keoch, lessee Kennedy Clay Pit, John Kennedy. Standard Sanitary Mfg. Co., Pacific Mines, P. R. Jones, Mgr.	a, b, c c c c e	P.O. Box 374, Red Mountain———————————————————————————————————	Searles Station Hector Highgrove Goffs Daggett Hart Barstow
San Diego County Pacific Clay Products Co	c b a, b, c	650 Chamber of Commerce Bldg., Los Angeles3565 3d St., North San Diego	Farr Station Rose Canyon North San Diego
San Joaquin County San Joaquin Brick Co., J. F. Stein, Secy Stockton Brick & Tile Co	o o	33 S. El Dorado St., Stockton	Stockton Stockton
San Luis Obispo County San Luis Brick Works, Faulstich Bros	a, b	San Luis Obispo	San Luis Obispo
San Mateo County Richmond Potteries, Inc.	ಣೆ	Box 187, South San Francisco	South San Francisco

San Jose San Jose San Jose San Jose San Jose San Jose San Jose	Coopertown Knights Ferry	Exeter	Ventura Ventura
1195 E. Santa Clara St., San Jose	651 Cumberland St., PittsburgKnights Ferry	744 G. St., Fresno	708 E. Meta St., Ventura
ဗ ၁ ၉ ၀ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁	ပ္ ပ	Q	a, b, c d
Santa Clara County Coyote Creek Clay Beds, L. R. Lenfest Garden City Pottery, N. J. Mahone Gladding Bros. Mfg. Co Handcraft Tile Co., L. W. Austin et al Remillard Brick Co	Stanislaus County Coopertown Clay Deposit, J. H. Hornsby V. J. Winkler	Tulare County San Joaquin Materials Co	Ventura County Peoples Lumber Co., C. E. Bonestel, Mgr Dent Clay Pit, Shell Oil Co

a. Clay products. b. Brick and hollow building tile. c. Crude Clay. d. Oil well drilling mud.

COAL

Operator	Remarks	Address	Location of mine
Amador County Buena Vista Coal Mining Co., J. J. Morras, Supt		Ione, c/o R.F.D.	Buena Vista
Monterey County Monterey Coal Corp.	1	111 Sutter St., San Francisco	Stone Canyon
Trinity County Big Bar Coal Mining Co., E. O. E. Klipphahn, Secy.		Route 1, Box 92A, Grass Valley	Big Bar

COPPER

Principal Copper Producers in California in 1933

Mine	Oper	Operator		Address	Location of mine
Amador County Pioneer	Pioneer-Lucky Strike Gold Mining Co.	Gold Mining		Pine Grove	Pine Grove
Nevada County EmpressSpanish	Empress Gold Mining Co Spanish Mining Co	Co	1 1 1 1 1 1 1 1 1 1	Box 914, Grass ValleyCrocker Bldg., San Francisco	Grass Valley Washington
Santa Barbara County	H. M. Roberts			Santa Barbara	; ; ; ; ;
Shasta County Iron Mountain	The Mountain Copper Co., Ltd	1		112 Market St., San Francisco	- Matheson
	DIATOMITE		(DIATOMACEOUS	EARTH)	
Operator		Remarks		Address	Location of quarry
Fresno County Mineral Products Mfg. Co., T. H. Elliott and L. J.	Elliott and L. J. Allen		3464 Venti	3464 Ventura St., Fresno	Mendota
Los Angeles County The Dicalite Co		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	756 S. Bro	S. Broadway, Los Angeles	San Pedro
Monterey County Pacatome, Ltd		1 1 1	Bradley		. Bradley
Santa Barbara County Johns-Manville Products Corp		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lompoc		Lompoc
National Silica Products Co., C. E. Miller-	E. Miller		1201 Brya	1201 Bryant St., Palo Alto	Lompoc
The Paraffine Co., Inc.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	475 Brant	475 Brannan St., San Francisco	Lompoc
Stanislaus County J. H. Hornsby	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		 651 Cumbe	651 Cumberland St., Pittsburg	Knights Ferry

DOLOMITE

Operator	Remarks	Address	Location of quarry
Inyo County Dolomite Products Co Inyo Marble Co Fred Ward & Co		103 N. Kingsley Dr., Los Angeles	Lone Pine Lone Pine Keeler
Los Angeles County Haskins Dolomite Deposit, J. J. Sherer		5027 60th Pl., Maywood	Maywood
Monterey County Pacific Coast Steel Corp., Sterling Ranch Quarry.		20th and Illinois Sts., San Francisco	Natividad
		FELDSPAR	
Operator	Remarks	Address	Location of mine
San Diego County Standard Sanitary Mfg. Co., P. R. Jones, Mgr		Campo	Campo

FLUORSPAR

Operator		Address	Location of Mine
San Bernardino County C. J. Whitlock	987 25t	987 25th St., San Bernardino	Afton
		GEMS	
Operator	Variety	Address	Location of mine
Counties, various Felker Research Laboratory, Max N. Felker	Rose quartz, blue-agate, myrickite, jasper, bloodstone, chrysoprase, amethyst	3321 Emerald St., Torrance	
Butte County	Diamonds		Cherokee
Riverside County Carniger Mine, H. F. Heather	Iceland-spar	Iceland-spar 236 S. Oak Knoll Ave., Pasadena	Indio

Principal Gold Producers in California out of a Total of 1790 Operators of Placer and Lode Mines in 1933

Mine	Type of mine	Operator	Address	Location of mine
Amador Star Argonaut Tailing Dump	ಜ ಪ ಲ	Arthur Hamburger	Plymouth Jackson Jackson	Plymouth Jackson Jackson
Eureka Dumperer Eureka Dumperer Commodore Fuller Property Kennedy Lancha Plana	ದಲನದದಲ		111 Sutter St., San Francisco	Pine Grove Sutter Creek Pine Grove Jackson Martell Camanche
Petersen Ranch Pioneer	ಲ ಜದರ	Prymouth Con. Mines Co., Lita., El-Wood, Ore	Plymouth Jackson Pine Grove Box 414, Jackson	Plymouth Jackson Pinc Grove Jackson
Butte County Cohan-GoodayOld Princess Oro ButteShasta-ButteSurcease	ក្មក្ល	Genii Con. Mines Co., LtdFranklin BaldwinCory Mining Co., LtdOro Butte Mining CoShasta-Butte Gold Dredging CoHoefling Bros., Inc	Holbrook Bldg., San Francisco	Magalia Oroville Magalia Palermo Oroville Yankee Hill
Calaveras County Allen Placer Black Wonder Calaveras Central Carson Hill Easy Bird Oro y Plato Royal Vallecito-Western	ಥದ್⊶ ಮೆ ಪಲ ಪ್⊶	W. F. and Guy Allen———————————————————————————————————	Burson Westpoint Hobart Bilg., San Francisco 212 N. California St., Stockton Alexander Bldg., San Francisco Milton Angels Camp	Burson Westpoint Angels Camp Carson Hill Mokelumne Hill Murphy Milton Angels Camp

¹ Number does not include snipers, prospectors and various individuals selling small lots to bullion dealers.

² Abandoned mine.

³ Forfeited lease.

a. Lode mine. b. Placer mine. c. Tailing dump. d. Pocket. e. Dredge. f. Drift mine. g. Hydraulic mining.

GOLD—Continued

Principal Gold Producers in California out of a Total of 1790 Operators of Placer and Lode Mines in 1933

Location of mine	Georgetown Plymouth Georgetown Placerville El Dorado Georgetown Georgetown Georgetown Creenwood Lotus	Big Pine Trona	Randsburg Mojave Johannesburg Randsburg Rosemond Johannesburg Randsburg	Doyle	Whitlock Midpines Incline Bagby Hornitos Coulterville
Address	Crocker Bldg., San Francisco	Big Pine Stock Exchange Bidg., Los Angeles	Roosevelt Bldg., Los Angeles———————————————————————————————————	Doyle	Mariposa ————————————————————————————————————
Operator	The Beebe Gold Mining Co	Lange Bros	Butte Lode Mining Co. Thomas McNab Paul Staples ————————————————————————————————————	Honey Lake Gold Mining Co.4	E. R. Baker
Type of mine	ದವಾ ಶುವವದದ	ಜ	ದದದದದಲದಲ	В	त त त त त त त
Mine	El Dorado County Beebe	Inyo County Cleveland	Elephant Lode Lebents King Solomon Lebents Solomon Lebents Tropico Lebents Yellow Aster Lebents Ster Lebents Yellow Aster Dump Lebents Ster Lebents Yellow Aster Lebents Yellow Aster Lebents Ster Lebents Yellow Aster Lebents Ster Lebents St	Lassen County Honey Lake	Mariposa County Diltz Feliciana Original Pine Tree and Josephine Pyramid Texas Hill

Snelling Snelling	Hammel Bodie	Nevada City	Grass Valley Grass Valley Grass Valley Nevada City Grass Valley Washington You Bet	Folsom Folsom Folsom Natomas	Randsburg Nipton Randsburg Ludlow	French Gulch Matheson Redding French Gulch Igo
351 California St., San Francisco Snelling	Bishop Bodie	Nevada City	R. 1507, 14 Wall St., New York, N. Y Box 914, Grass Valley	1014 First St., Napa, Cal	Randsburg	French Gulch
Yuba Consolidated Goldfields Snelling Dredging Co J. H. White ⁵	H. A. Van Loon	West Mines Corp.	Empire-Star Mines Co., Ltd	Gray Wing Extension Mining Co Capital Dredging Co Gold Hill Dredging Co Natomas Co.	Pittsburg and Mt. Shasta Corp O. P. Ricker	Westlake-Wheeler and Chenoweth The Mountain Copper Co., Ltd Gold Standard, A. Herman W. A. Vogt
e e	a, a	ಜ	ದದ ನದನದ ಬ	4 000	ನದದೆ	2222
Merced Unit	Mono County Long ChanceStandard	Nevada County Canada Hill Hussey	Empires, North Star, Murchie Empress Golden Center Hoge Idaho Maryland Spanish You Bet	Sacramento County Blue Ravine Capital Gold Hill Natomas	San Bernardino County Black Hawk Telegraph Kelly	Shasta County American Iron Mountain Potosi Philadelphia and Roosevelt Russell

4 Defunct. 5 Deceased 6 Sold property. a. Lode mine. b. Placer mine. c. Tailing dump. d. Pocket. e. Dredge. f. Drift mine. g. Hydraulic mining.

GOLD—Continued

Principal Gold Producers in California out of a Total of 1790 Operators of Placer and Lode Mines in 1933

Mine	Type of mine	Operator	Address	Location of mine
Sterra County Depot Hill Loftus Oriental Original 16 to 1	ಹು ಹು ಪ ಪ ಪ ಪ	F. J. Joubert	Camptonville Los Angeles Alleghany Enss Bldg., San Francisco Financial Center Bldg., Oakland Center Alleghany Canada Contentation Conte	Camptonville La Porte Alleghany Alleghany Pike Alleghany
Siskiyou County Cal-Oro King Solomon McConnel Bar Mount Vernon	• අධු අ	Cal-Oro Dredging Co King Solomon Mines Co W. B. Boulter Kenneth K. Ash	Monadnock Bldg., San Francisco Crocker Bldg, San Francisco Hornbrook Box 916, Yreka	Yreka Black Bear Hornbrook Yreka
Stanislaus County LaGrange	Φ	La Grange Gold Dredging Co	Mills Bldg., San Francisco	La Grange
Trinity County Brokeye Buckeye Gold Bar McAtee Bar Osborne Hill Redding Creek Placer Red Hill	ជ ស ជ ប ស ជ ស ស ប	Brown Bear Mines CorpBuckeye Placer Mines, IncChickson Oil Co., LtdGold Bar Dredging CorpThe M. R. K. Mining CoFred C. WilkinsTrinity Dredging Co	Lewiston Carrville Chapman Bldg., Fullerton Lewiston Denny Box 82, Eureka 265 Wawona St., San Francisco Junction City Lewiston	Lewiston Carrville Helena Lewiston Denny Helena Douglas City Junction City
Tuolumne County Sugarman-Niger	ಚ	Ralph H. Butler	Sonora	Sonora
Yuba County Horse Shoe Stanfield Yuba	 0 0	Wallberg Mining CorpNorman C. Stines	Challenge San Francisco 351 California St., San Francisco 351	Challenge Oregon House Hammonton

g. Hydraulic mining. c. Tailing dump. d. Pocket. e. Dredge. f. Drift mine. a. Lode mine. b. Placer mine.

TE
H
Z
4
H
Ö

Operator	Product	Address	Location of quarry
Fresno County Academy GraniteSuperior Granite Co., Inc	ದ ದ	Clovis Clovis Clovis	Clovis Academy
Lassen County A. D. Greig, Greig Quarry	ದ	Susanville	Susanville
Madera County McGilvray-Raymond Corp	ದ	3 Potrero Ave., San Francisco	Raymond
Mariposa County Yosemite National Park	ಹ	Yosemite	Yosemite Park
Nevada County Netz Granite Quarry, Ludwig Netz	ಡ	Nevada City	Nevada City
Alexson Granite CoUnion Granite Co. Mat Ruhkala	ત ત	Rocklin	Rocklin Rocklin
Plumas County Paul Sonognini	ಜ	Chilcoot	Chilcoot
American Marble and Granite WorksCrystal Black Quarry, John StridsburgMatson & Deering, Meyers QuarryMcGilvray-Raymond Corp., Lakeside QuarrySouthern California Granite Co	લ ત ત ત ત	Escondido	Santee Spooks Canyon Lakeside Lakeside Lakeside
Sonoma County L. R. De Chesne	с b, с	Glen Ellen	Glen Ellen Glen Ellen
Tulare County California Quarry, McGilvray-Raymond Corp	ಜ	3 Potrero Ave., San Francisco	Porterville
Ventura County G. W. Dryden	ပ	Fillmore	Grimes Canyon

a. Granite used in building and monumental stone. b. Tuff used as building stone. c. Volcanic rock used as flagstone.

GRAPHITE

Operator	Address	Location of plant
California Graphite Co., A. R. Plumb	5818 Fayette St., Los Angeles	San Francisquito Canyon
	GYPSUM	
Operator	Address	Location of quarry
Fresno County Paoli Gypsum Mine, A. P. Shepard, Mgr	3101 Mariposa St., Fresno	Mendota
Imperial County Imperial Gypsum Quarry, Pac. Portland Cement	111 Sutter St., San Francisco	Plaster City
Merced County O. L. Divens and A. A. Conrowe	Dos Palos	Dos Palos
Riverside County E. R. Nonhoff. U. S. Gypsum Co.	1116 Ramona St., Corona	Corona Midland

r,	5	
_	_	
1	Z	
	₹	
-		

Operator	Address	Mine
Los Angeles County P. General Salt Co. Ltd. Deepwater Chemical Co. Ltd. I. O. Dow Chemical Co. 31	P. O. Box 277, Long Beach	Long Beach Compton Long Beach

LEAD
Principal Lead Producers in California in 1933

•			
Mine	Operator	Address	Location of mine
Amador County Pioneer	Pioneer-Lucky Strike Gold Mining Co	Pine Grove	Pine Grove
Carbonate Cerro Gordo Santa Rosa Cerro Gordo Cerro Santa Rosa Cerro Gordo Cerro Santa Rosa Cerro	J. P. Madison Estelle Mines Corp Santa Rosa Mining and Development	Shoshone	Shoshone Keeler Keeler
Nevada County Empress	Empress Gold Mining Co	Box 914, Grass Valley	Grass Valley
Shasta County Iron Mountain	The Mountain Copper Co., Ltd 112 Market St., San Francisco	112 Market St., San Francisco	Matheson

LIME AND LIMESTONE

Operator	Product	Address	Location of quarry
Alameda County California Chemical Corp	а, d	Box 8-A, Newark	Newark
Auburn Chemical Lime Co., Ltd	a, b, c a, b b	Auburn Diamond Springs Shingle Springs III Sutter St., San Francisco	Newcastle Diamond Springs Shingle Springs Auburn
Fresno County Coral Reef Lime Corp., B. F. Mason, Mgr	e ' ပ	Dimuba	Reedley
Mendocino County Northwest Pacific Lime & Sulphur Co., John Freitas	p, c	Ukiah	Laughlin
San Bernardino County Cal. Portland Cement CoChubbuck Lime Co., Chas. I. ChubbuckVictorville Lime Rock Co	а а, b, c b	1228 Pac. Mutual Bldg., Los Angeles	Colton Chubbuck Victorville
San Mateo County Pacific Portland Cement Co	c, d	111 Sutter St., San Francisco	San Mateo
Santa Clara County Bay Shell Co. L. H. Beck. Bernal California Marl Co., Pedro Bernal W. B. Ortley Shell Co.	c, d c, d d d	519 California St., San Francisco	Alviso Alviso Edenvale Alviso
Santa Cruz County Henry Cowell Lime and Cement Co., W. H. George, Mgr	a, b a b	2 Market St., San Francisco	Santa Cruz Felton Santa Cruz
Tuolumne County U. S. Lime Products Corp	a, b	58 Sutter St., San Francisco	Sonora

	412 W. 6th St., Los Angeles Santa Susana	
•	412 W. 6th St., Los	
	с, е	
11	Ventura County Tapo Alta Lime & Fertilizer Co., Mrs. M. L. Franklin, Secy	1

a. Producer of burnt lime. b. Producer of limestone. c. Agricultural lime. d. Shells. e. Marl.

MAGNESITE

Operator		Address	Location of mine
Santa Clara County Sierra Magnesite Co., lessee, Western Magnesite Mir	Mine	Box 8A, Newark	Red Mountain
Stanislaus County Sierra Magnesite Co., Bald Eagle Mine	1	Box 8A, Newark	Gustine
	MAGNESIUM	JM SALTS	
Operator	Product	Address	Location of plant
San Diego County California Chemical Corp	Chloride	Box 8A, Newark	San Diego
San Mateo County Marine Chemical Co., R. E. Clarke	Carbonate	South San Francisco	South San Francisco
Plant Rubber & Asbestos Works	Carbonate	537 Brannon St., San Francisco	Redwood City
MARBLE	E (Including	Onyx and Travertine)	
Operator	Product	Address	Location of quarry
Amador County California Carrara Marble, A. G. Dondero	ಡ	2895 3d St., San Francisco	Pine Grove
Santa Barbara County G. Antolini	Q	111 E. Gutierrez St., Santa Barbara	Tajiguas
Solano County Tolenas Springs Onyx, L. Cardinl	0	121 14th St., San Francisco	Tolenas Springs
Tuolumne County The Columbia Marble Co., R. H. Van Norden, Secy	B	413 Rialto Bldg., San Francisco	Columbia
Monthly b Timestone desertine of Onex and travertine	avertine		

a. Marble. b. Limestone flagstone. c. Onyx and travertine

MICA

Operator	Address	Mine
Imperial County Micatale Co	1557 Courtney Ave., Hollywood	Ogilby
IMIM	MINERAL PAINT	
Operator	Address	Location of mine
Alameda County C. K. Williams & Co. of California	Shellmound Park, Emeryville	Leona Heights

MINERAL WATER

Operator	Address	Location of spring
Butte County Feather River Canyon Spring Water Co., R. E. Chappell Richardson Springs, Lee Richardson, Mgr.	2215 L St., Sacramento	Pulga Chico
Colusa County Cooks Springs, Fred C. Lewe, lessee	Lodoga	Cooks Springs
Contra Costa County Alhambra Water Co.	Martinez	Martinez
Adams Mineral Springs, Clarence Prather	Adams, via Middletown	Adams Bartlett Springs Middletown Witter Springs
Los Angeles County Cascade Water Co. Elysian Spring Water Co. Holly Spring Water Co. Mission Spring Water Co. Mountain Spring Water Co. Mountain Spring Water Co. Sparklett Bottled Water Co. Sparklett Bottled Water Co. Tarzana Mineral Water Co. White Rose Spring Water Co.	4556 York Blvd., Los Angeles	Los Angeles Los Angeles Los Angeles Los Angeles Hollywood Hollywood Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles Los Angeles
Marin County Purity Spring Water Co	2050 Kearny St., San Francisco	Sausalito
Napa County Calistoga Bottling Works, G. Musante	Calistoga 7 Front St., San Francisco	Calistoga Napa Monticello Pope Valley
Orange County La Vida Mineral Water Co	804 Spring Arcade Bldg., Los Angeles	Carbon Canyon

Placer County KI-la-ga Co.	Lincoln	Valley
Riverside County Beulah Springs, Oscar C. McNicholl	Arlington	Arlington
San Bernardino County Arrowhead Hot Springs, California Cons. Water Co	1566 E. Washington Blvd., Los Angeles	Arrowhead
San Diego County Rock Springs Co., E. S. Walck	R. 2, Box 442, Escondido	Escondido
San Francisco County Blue Crest Beverage Co	615 Excelsior Ave., San Francisco	San Francisco San Francisco
San Luis Obispo County Mary Hill Mineral Well Co., Fred Merckel	Paso Robles	Paso Robles
Santa Barbara County Veronica Mineral Springs Co	699 Brannan St., San Francisco	Santa Barbara
Siskiyou County The Shasta Water Co	6th and Brannan Sts., San Francisco	Dunsmuir Little Shasta
Sonoma County Agua Caliente Springs Co., T. H. Corcoran, Prop Barcal Springs, John KollingFetters Mineral Springs, George Fetters	Agua Caliente	Agua Caliente Preston Fetters Springs

MOLYBDENUM

	monara mon		
Operator	Remarks	Address	Location of mine
Inyo County Pine Creek Mine Dump, Herbert Salinger	я	112 Market St., San Francisco	Bishop
Mono County Sunset Claim, H. A. Milburn	q	2309 Fulton St., Berkeley	Bridgeport

a. Shipped in 1933. b. Mined but not sold in 1933.

PLATINUM

Principal Platinum Producers in California in 1933

Operator	Remarks	Address	Location of mine
Merced County Snelling Dredging Co	В	Snelling 351 California St., San Francisco	Snelling Snelling
Sacramento County Capital Dredging Co	a 	Balfour Bldg., San FranciscoForum Bldg., Sacramento	Folsom
Shasta County Gas Point Dredge, Staheli & Cerney	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Box 127, Anderson	Gas Point
Stanislaus County La Grange Gold Dredging Co	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mills Bldg., San Francisco	La Grange
Yuba Connty Tuba Consolidated Gold Flelds	ಣ	351 California St., San Francisco	Hammonton
a. Not sold.			
	POTASH	Н	
Operator	Product	Address	Location of plant
San Bernardino County American Potash and Chemical Co		Trona	Trona

PUMICE OR VOLCANIC ASH

Operator	Product	Address	Location of quarry
Inyo County Chas. Brown Red Mountain Ginder Quarry, H. P. Thelan———— Tonopah & Tidewater Ry. Victorville Lime Rock Co.	୯୯ -ଦେଶ	Shoshone Little Lake Los Angeles Los Angel	Shoshone Little Lake Shoshone Coso Junction
Kern County Cudahy Packing Co.	q	803 Macy St., Los Angeles	Ceneda
Madera County Bennett & Jourden, L. T. Bennett	q	P. O. Box 583, Selma	Friant
Mono County California Quarries Corp	ಣ	1300 Quinby Bldg., Los Angeles	Laws
Napa County Pearl Pumice Quarries, Jas. H. Pearl	ત ત	565 Monticello Rd., Napa3026 Bartlett St., Oakland	Monticello Monticello
San Bernardino County The Glendinning Co., R. W. Glendinning	ૡ	1031 S. Broadway, Los Angeles	Searles
San Luis Obispo County Golden State Cleaner Mine, M. L. Francis	Q	Creston	Creston
Siskiyou County G. Z. Johnson	a, c	255 California St., San Francisco	Pumice Mountain
Sonoma County Frazier Bros. Property, A. W. Frazier	Q	2912 Adeline St., Berkeley	Trinity

a. Pumice. b. Volcanic ash. c. Scoria.

¹ Material from Pearl Pumice Quarries.

PYRITE

Operator	Product	Address	Location of mine
Alameda County Leona Chemical Co., D. A. McDonnell		Syndicate Bldg., Oakland	Leona Heights
Shasta County Mountain Copper Co., Wm. F. Kett, Mgr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112 Market St., San Francisco	Matheson

QUICKSILVER

Principal Quicksilver Producers in California for 1933 out of a Total of 73 Operating Properties

Santa Barbara County Red Rock	O. E. Hanno	Solvang	Solvang
Santa Clara County New Almaden (dump) (Senator)	F. P. Hauck & E. Hernandez	San Jose	Almaden
Sonoma County Cloverdale	Cavagnaro & SchorCapps & Thompson	Cloverdale	Cloverdale Cloverdale
Trinity County Altoona	Altoona Quicksilver Mining Co., J. Frowenfield, Pres	2446 Washington St., San Francisco Castella	Castella

SALT

Operator	Product	Address	Location of plant
Alameda County Arden Salt CoCalifornia Salt Co. California et al. Plants, Leslie-California Salt Co.		225 Bush St., San Francisco	Newark and Mt. Eden Alvarado
Kern County Long Beach Salt Co	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P. O. Box 28, Long Beach	Saltdale
Los Angeles County Long Beach Salt Co	1	P. O. Box 28, Long Beach	Long Beach
Modoc County Surprise Valley Salt Works, Joshua H. Hutchinson		Cedarville	Lake City
Monterey County Monterey Bay Salt Co., E. C. Vlerra, Mgr		Moss Landing	Moss Landing
San Bernardino County Burham Chemical Co., A. G. Hill, Sec California Rock-Salt Co Saline Products, Inc		6066 Rockridge Blvd., Oakland	Westend Amboy Amboy
San Diego County Western Salt Co		917 J. D. Spreckels Bldg., San Diego	San Diego
San Mateo County Stauffer Chemical Co		636 California St., San Francisco	Redwood City

SANDSTONE

Operator	Product	Address	Location of quarry
Alphonzo Bell Corp. Binder Bros., W. H. Binder Cox. Blue Goose Quarry, Robert Cox. Daniel J. Poyer.		10601 Chalon Rd., Bel-Air, Los Angeles	Bel-Air Boquet Canyon Calabasas
Monterey County Sierra Quarry, Harry Rogers		Box 136, Carmel	Carmel
Napa County H. F. Galbreath		1742 Solano St., Berkeley	

SILICA

Operator	Product	Address	Location of mine
Contra Costa County Hazel-Atlas Glass Co. of California, Ltd	d a	89th Ave. and G St., OaklandBrentwood	Summerville Brentwood
El Dorado County Snow Silica Deposit, Spicky Polish Corp., Owners_	ಜ	1401 3d St., San Francisco	Placerville
Inyo County Dolomite Products CoInyo Marble Co	αυ	103 N. Kingsley Dr., Los Angeles	Lone Pine Lone Pine
Monterey County Del Monte Products, A. J. Gunnell	q	Crocker Bldg., San Francisco	Del Monte
Orange County I. P. Arnold	q	1946 W. 83d St., Los Angeles	El Toro
Riverside County P. J. Weisel	ಧ	La Habra	Corona
San Diego County Mineral Milling CoStandard Sanitary Mfg. Co., R. P. Jones, Mgr	ಡ ಜ	1081 Richmond St., Los Angeles	White Oak Springs Campo
a. Quartz. b. Glass sand. c. Quartzite.			
SILIMA	ANITE—AND	SILIMANITE—ANDALUSITE—CYANITE GROUP	
Operator	Product	Address	Location of mine
Imperial County Vitrefrax Corp.	Cyanite	5050 Pacific St., Vernon, Los Angeles	Ogilby

Mocalno Champion Spark Plug Co., Ceramic Division_____ Andalusite Butler Ave. and Grand Trunk R. R., Detroit, Mich._ Mocalno

Mine	Type of mine	Operator	Address	Location of mine
Amador County Argonaut	त तत्त	Argonaut Mining Co., Ltd	Jackson	Jackson Sutter Creek Martell Pine Grove
Butte County Surcease	ಣ	Hoefling Bros., Inc.	Chico	Yankee Hill
Inyo County Carbonate Cerro Gordo	ပပ ပ	J. P. Madison Corp. Estelle Mines Corp. Santa Rosa Min. and Devel. Co.	Shoshone 1972 S. Fourth Ave., Los Angeles Keeler 1972 S.	Shoshone Keeler Keeler
Kern County Elephant	ದಿ ಇ ಇ	Paul Stapler	Mojave	Mojave Mojave Rosamond Randsburg
Nevada County Empire and North Star EmpressGolden Center Idaho-Maryland	તસતેત	Empire-Star Mines Co., Ltd Empress Gold Mining Co Cooley Butler	Rm. 1507-14, Wall St., New York, N. Y. Box 914, Grass Valley	Grass Valley Grass Valley Grass Valley Grass Valley Washington
Sacramento County Capital Natomas	ಣಣ	Capital Dredging Co	Balfour Bldg., San Francisco Forum Bldg., Sacramento	Folsom Natomas
San Bernardino County KellyTelegraph	તી લ	Kelly Gold and Silver Mines, Inc	Mojave	Randsburg Nipton
Shasta County Iron Mountain	ਫ	The Mountain Copper Co., Ltd	112 Market St., San Francisco	Matheson
Sierra County Original 16 to 1	લ	Original 16 to 1 Mines, Inc	Russ Bldg., San Franicsco	Alleghany
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		₹ .		

a. Gold. b. Silver. c. Silver-Lead. d. Copper.

SLATE

Operator	Product	Address	Location of quarry
El Dorado County Pacific Minerals Co., Ltd		337 10th St., Richmond	Chili Bar
Inyo County Red Slate Quarry, J. D. Leary	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Keeler	Keeler
Tuolumne County Witney Slate Quarry, W. S. McLean		1919 San Bruno Ave., San Francisco	Hetch Hetchy
	SOAPST	SOAPSTONE AND TALC	
Operator	Product	Address	Location of mine
Butte County McLean Talc Deposit, W. S. McLean	ಣ	1919 San Bruno Ave., San Francisco	McLean Spur
El Dorado County Pacific Minerals Co., Ltd., Chas. S. Renwick	ષ	337 10th St., Richmond	Shrub
Inyo County Pacific Non-Metalics Corp., Paul Judson, Secretary Sierra Talc Co., Franklin Booth, Mgr	മമ	Foss Bldg., PasadenaAngeles	Darwin Keeler
Los Angeles County Victorville Lime Rock Co	ದ	2149 Bay St., Los Angeles	Bouquet Canyon
San Bernardino County The Glendinning Co., R. W. Glendinning Pacific Coast Talc Co Western Talc Co	ប្បធ	1031 S. Broadway, Los Angeles	Searles Silver Lake Acme

a. Soapstone. b. Talc.

SODA

		SUDA	
Operator	Product	Address	Location of plant
Inyo County Natural Soda Products CoPacific Alkali Co		650 S. Spring St., Los Angeles	Keeler Bartlett
San Bernardino County West End Chemical Co		706 Syndicate Bldg., Oakland	West End
	S	SULPHUR	
Operator	Product	Address	Location of mine
Alpine County Leviathan Sulphur Co., H. Kenyon Burch, Pres		1010 Richfield Bldg., Los Angeles	Markleeville
Inyo County Crater Sulphur Deposit, Morris Albertali		Big Pine	Last Chance Mountain

STONE, MISCELLANEOUS

Under the heading of stone, miscellaneous, the gravel. Crushed rock includes all crushed rock that Note.—The California State Highway Commit nonstruction and maintenance of highways, but	nere are four it is used in ission produc- not specified	Under the heading of stone, miscellaneous, there are four divisions—crushed rock, grinding mill pebbles, paving blocks, and sand and gravel. Crushed rock includes all crushed rock that is used in macadam, ballast and for concrete; also rock used for rubble and riprap. Note.—The California State Highway Commission produces both crushed rock and sand and gravel in various places in the State used in construction and maintenance of highways, but not specified in this listing.	ng blocks, and sand and rubble and riprap. places in the State used
Operator	Product	Address	Location of pit or quarry
Alameda County Alameda County California Rock & Gravel Co Heafey-Moore Co., Leona Quarry Otto Hisky Paving Co. Kemp Bros. Langdon Molding Sand, J. H. Langdon	ე ო იოოია ო	Oakland 500 Call Bidg., San Francisco 344 High St., Oakland Irvington 1522 Latham Square Bidg., Oakland Rt. 1, Box 197, Strobridge Ave., Hayward R. P. D., Box 89, Niles	Livermore Oakland Irvington Eliot Hayward Decoto
Red Shale Quarry, W. S. McLean	р р в в р	1919 San Bruno Ave., San Francisco	Arroyo Mocho Eliot and Niles Livermore Hayward Lake Chabot
Amador County	a, b	Jackson	
Butte County Butte County Bechtel-Kaiser Co., R. J. Kennedy, Mgr. Cherokee Sand and Gravel Co., C. W. & E. E. Myers Lord & Bishop McLean Quarry, W. S. McLean Pacific Coast Aggregates, Inc.	a, b a, b d, b d, b	Oroville	Oroville Cherokee Flat Oroville McLean Spur Oroville
Calaveras County Calaveras County Pacific Minerals Co., Ltd.	ರ್ವ	San Andreas	Angels
Contra Costa County Contra Costa County Antioch Asphalt Sand Co. Blake Bros. Co., Anson S. Blake Coburn Sand Plant, C. W. Coburn.	ದ ದ ⊃ ದ	Martinez 2008 Mission St., San Francisco 2004 Balboa Bldg., San Francisco 2004 Balboa St., San Francisco 2004 Baltago St., San Francisco 2004 Baltago St., San Francisco 2007 Santiago St.,	Antioch Point Richmond Antioch

Stege Antioch Brentwood Mococo		Diamond Springs	El Prado	Wyo	Arcata Essex South Fork	Andrade Winterhaven	Lone Pine	Kern River	Kelseyville
Antioch Antioch Brentwood Southern Pacific Bidg., San Francisco	Crescent City	Diamond Springs	T. W. Patterson Bldg., Fresno	65 Market St., San Francisco	R. F. D., Arcata	Andrade	406 S. Main St., Los Angeles	Box 395, Station A, Bakersfield	Lakeport Kelseyville Kelseyville
വേദാമാ	ಜ	q	a, b d	ದ	а, в в в в в в в в в в в в в в в в в в в	a, b b	þ, d	a, b a	ಣಣ
Hutchison Co., Stege Quarry	Del Norte County Del Norte County	El Dorado County Diamond Springs Lime Co.	Fresno County Grant-Service Rock Co., Cons Pacific Coast Aggregates, Inc	Glenn County Southern Pacific Co	Humboldt County D. A. Boyd Henistreei & Bell Mercer-Fraser Co. Northwestern Pacific R. R. Co., Wm. N. Neff, Gen. Supt. U. S. Bureau of Public Roads	Imperial County Imperial Irrigation Dist., Gen. Supt. River Div Potholes Granite Quarry, U. S. Bureau of Reclamation	Inyo County Inyo Marble Co.	Kern County Bakersfield Rock and Gravel Co Kern Rock Co., Ltd	Lake County Jim Gunn, Jr.

d. Granules for roofing, terrazzo. a. Sand and gravel. b. Crushed rock (macadam, ballast, rubble, riprap, etc.). c. Molding sand. e. Slag. f. Tube mill pebbles. g. Decomposed granite.

STONE, MISCELLANEOUS-Continued

Under the heading of stone, miscellaneous, there are four divisions—crushed rock, grinding mill pebbles, paving blocks, and sand and

Operator	Product	Address	Location of pit or quarry
Lassen County Lassen County Hein Bros. Basalt Rock Co.	a	Susanville	Susanville Susanville
Arrow Rock CoArrow Reserved CoArrow Rock & S. F. R. I. L. Hibbard, Gen. Mgr	ત હ ્ત	P. O. Box 155, Monrovia————————————————————————————————————	Monrovia Forbes Azusa Walteria
Bengal & Sons	ಚದದಬ	1709 Monte Vista, Pasadena	Pasadena El Monte and Roscoe Hollywood
L, Chandler————————————————————————————————————	a, b a, b a, b	Lomita	
Granite Materials Co	೯೮೮ ಇತ್ತು	7343 Diez St., North Hollywood	r os c o e. La mone and Rancho Qua's North Hollywood La Habra Santa Catalina
Los Angeles & Salt Lake R. R. Los Angeles Decomposed Granite Co. Reynolds Crushed Gravel San Antone Rock Co. Santa Catalina Island Co. Security Material Co.	а В, в а, в, в	Pacific Electric Bidg., Los Angeles	Los Angeles Claremont Santa Catalina Island Los Angeles
Edwin Sidebotham & Son, Inc., Sidebotham Sand PlantState Decomposed Granite CoVenable Bros.	ದ ಮಡ	McFarland and L Sts., Wilmington	Lomita Hollywood Los Angeles
Madera County U. S. Forest Service	а	Wells Fargo Bldg., San Francisco	

San Rafael San Quentin	Bagby Yosemite Park Yosemite Ntl. Park	Uklah	Los Banos Merced Merced	Alturas	King City Pacific Grove Montercy Carmel Lapis and Prattro Seaside Lapis	Napa Napa Napa Napa St. Helena St. Helena St. Helena
San Rafael	MariposaSt., Los AngelesShowman Sheldon Bldg., San FranciscoYosemite	Ukiah	Merced	Alturas ————————————————————————————————————	Salinas 401 Crocker Bldg., San Francisco Monterey Monte Verde and 9th Sts., Carmel 85 2d St., San Francisco Seaside 65 Market St., San Francisco	Napa St. Napa Sts., San Francisco Napa Napa Napa Napa Napa Napa Napa Nap
ಇಎಎ	ದ ರ ಎ. ಜೆ.ಜೆ	ಡ	ત ત ત	ಇರರ	ပပ ာ ဒင်္ဂ က်င်္ဂ လင်္ဂ က်င်	Д .Д ааааа а
Marin County Marin County Daniels Con. Co	Mariposa County Mariposa County Kelm Jasper Quarry, Pioneer Paper Co. Frank B. Marks. U. S. Burcau of Public Roads. Yosemite National Park	Mendocino County Ukiah Gravel & Cement Co., John Freitas	Merced County Merced County Hammatt Gravel Plant, V. M. Hammatt J. W. Huffman, Bair Creek Gravel Plt	The Renshaw Sand, Rock & Gravel CoHemstreet & BellU. S. Bureau of Public Roads	Montercy County Montercy County Del Monte Properties, A. J. Gunnell Monterey Sand Co M. J. Murphy Pacific Coast Aggregates, Inc S. Ruthven, Seaside Sand Pit	Napa County Napa County Basalt Rock Co. John Cassaretto Errington Quarry, Ray Errington Napa & Calistoga S. F. R. R., Butala Gravel Pit. Harold Smith Thorsen Gravel Pit, Harry Thorsen

a. Sand and gravel. b. Crushed rock (macadam, ballast, rubble, riprap, etc.). c. Molding sand. d. Granules for roofing, terrazzo. e. Slag. f. Tube mill pebbles. g. Decomposed granite.

STONE, MISCELLA NEOUS-Continued

Under the heading of stone, miscellaneous, there are four divisions—crushed rock, grinding mill pebbles, paving blocks, and sand and gravel. Crushed rock includes all crushed rock that is used in macadam, ballast and for concrete; also rock used for rubble and riprap.

Operator	Product	Address	Location of pit or quarry
Nevada County Nevada County	q	Nevada City	
Orange County Orange County Consolidated Rock Products Co. Graham Bros. A. J. Jorgensen National Cement Pipe Co. Reynolds Gravel Service Spurlock Sand Pit B. A. Stoffel Raiph Welch	ж.д. ч. с ч г ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч	Santa Ana 656 S. Los Angeles St., Los Angeles Clang Beach Garden Grove 715 Hickory St., Santa Ana Anahelm 2609 W. Chapman St., Orange	Whittier and Fullerton EI Modena Garden Grove Santa Ana Garden Grove Anaheim Orange
Alexson Granite Co	ರ ಇರರ	RocklinRocklinRocklin	Rocklin Auburn Rocklin Rocklin
Plumas County U. S. Bureau of Public Roads	Q	Sheldon Bldg., San Francisco	
Riverside County Riverside County Graham Bros. Kumpe-Hauser Construction Co., Ormand Quarry. Kuster & Waterburg Mutual Rock & Gravel Co. Nevada-Pacific Mineral Co., Inc. Palo Verdl Commercial Co. City of Riverside The Service Gravel Co., F. A. Braman P. J. Welsel, Industrial Sands.	ದರ್ಶದ ದರಿಜರ್ ಭೆ	Court House, Riverside	Thermal Bly Junction Corona Riverside Grand Terrace Blythe Riverside Riverside Corona

Cannon & Co a, b R. St. Rd., Sacramento Ben All Ben All Baso Rock and Gravel Co a, b R. St. Rd., Sacramento Basic Coast Aggregates, Inc Rair Oaks, Mayhew	a P. O. Box 815, Sacramento	a, b Drawer M, Watsonville Logan a, b 65 Market St., San Francisco Logan Logan	a 609 Kerckhoff Bldg., Los Angeles	ଦ୍ର ଶ ଶ ଶ ଦ କା ଶ ଶ	a, b 4351 Alhambra Ave., Los Angeles	a, b 4351 Alhambra Ave., Los Angeles
			A., T. & S. F. R. R. Commercial Rock Co. Ltd. Consolidated Rock Products Co. Ltd. Consolidated Rock Crusher, A. O. Johnson. Consolidated Rock Service. Consolidated Rock Service. Consolidated Consolidated Rock & Gravel Co. Consolidated Rock & Grav		San Francisco County Mission Querry Co	

d. Granules for roofing, terrazzo. c. Molding sand. a. Sand and gravel. b. Crushed rock (macadam, ballast, rubble, riprap, etc.). e. Slag. f. Tube mill pebbles. g. Decomposed granite.

STONE, MISCELLANEOUS-Continued

Under the heading of stone, miscellaneous, there are four divisions—crushed rock, grinding mill pebbles, paving blocks, and sand and

Operator	Product	Address	Location of pit or quarry
San Mateo County M. F. Cunha, Vasques Qualry Half Moon Bay Feed & Fuel Co., Torpy Quarry Holy Cross Cemetery	ව ත වර	Main St., Half Moon BayHalf Moon Bay	Half Moon Bay Half Moon Bay Colma
Industrial Mineral Froducts, W. B. Vestal	ညညာည	58 Sutter St., San Francisco	Daly City South San Francisco Skyline Blvd.
Santa Barbara County Gates Gravel Plant, Frank H, Gates Lompoc, Harry Howerton, Street Supt	ત ત	Santa Maria	Sisquoc Lompoc
Santa Clara County County Surveyor, Santa Clara County Arrowhead Gravel Co Carroll Gravel Pit, R. D. Carroll A. G. Jahn Jas. A. Lemieux	១៩៩៩៩	Hall of Records, San Jose————————————————————————————————————	Watsonville San Jose San Jose San Jose
Los Gatos Sand and Gravel Co	0 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Los Gatos S. Mountain View	
Santa Cruz County Santa Cruz County	Q 8 Q	Santa Cruz	Santa Cruz Santa Cruz Davenport
Shasta County Crews Gravel Pit, Philip Crews Diestelhorst Gravel Plant, Chas. Diestelhorst Lassen Volcanic National Park U. S. Bureau of Public Roads	a, b b b, b	17 N. Pine St., Redding	Sacramento River Redding Lassen Volcanic National Park Lassen Volcanic National Park

Sierra County Sierra County	в	Downieville	
Siskiyou County Siskiyou County W. D. Miller Cons. Co	a, b a	Yreka Klamath Falls, Ore	Graham Siding
Solano County J. M. Nelson, Cordelia Quarry	Q	Cordelia	Cordelia
Sonoma County Sonoma County Basalt Rock Co.	a, b a a	Santa Rosasth St., Napa	Healdsburg
Commercial Gravel Co., H. G. Burrowes. Hein Bros. Basalt Rock Co., Mark Hein, Pres.— Helberg Gravel Plant. Independent Gravel Co.	೨೧೩೧೩	Gren Eilen 530 Mills Bidg., San Francisco	Grlen Eilen Geyserville Petaluma Shellville Forestville
Mirabel Gravel Co., S. Cangros————————————————————————————————————	ь гоч	Petaluma Star Rt.	Mirabel Stony Point Stony Point Sonoma
Atlas Olympia Co	તત તું તત તત ત	209 Underwood Bldg., San Francisco———————————————————————————————————	Orange Blossom Oakdale Crows Landing Oakdale Modesto Modesto Crows Landing
Tehama County Tehama County U. S. Bureau of Public Roads	a, b a, b	Red Bluff461 Market St., San Francisco	
Trinity County Trinity County Roy Eastwood U. S. Forest Service	ದದದೆ	Weaverville Weaverville San Francisco	Weaverville

a. Sand and gravel. b. Crushed rock (macadam, ballast, rubble, riprap, etc.). c. Molding sand. d. Granules for roofing, terrazzo. e. Slag. f. Tube mill pebbles. g. Decomposed granite. h. Earth.

STONE, MISCELLANEOUS-Continued

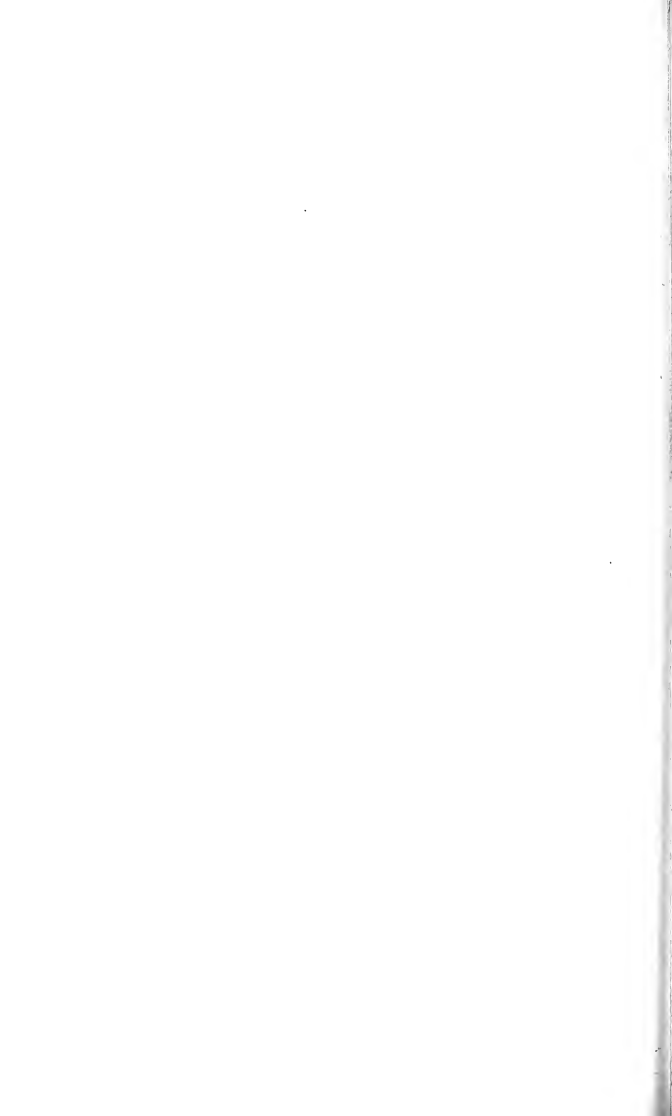
Under the heading of stone, miscellaneous, there are four divisions—crushed rock, grinding mill pebbles, paving blocks, and sand and gravel. Crushed rock includes all crushed rock that is used in macadam, ballast and for concrete; also rock used for rubble and riprap.

Operator	Product	Address	Location of pit or quarry
Tulare County Tulare County J. J. Duggan Hemstreet & Bell O. C. Jeffers Porterville Cement Pipe Co. Supt. Sequoia National Park Tulare Rock Co., O. Holliday U, S. Bureau of Public Roads	න සේ සූ සූ සූ ව ප ප ප් ජූ සූ ව ප් ප	Visalia ———————————————————————————————————	Portersville Porterville Sequoia Natl. Park Lindsay Sequoia Park
Tuolumne County McLean Quarry, W. S. McLean	ಶ	1919 San Bruno Ave., San Francisco	Sonora
Ventura County Ventura County El Rio Rock Co. Fillmore Rock Co. Santa Clara Sand and Gravel Co. Santa Paula Rock Co. Saticoy Rock Products Co. Ventura Velvet Molding Sand, Chas. A. Cole	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Ventura P. O. Box 381, Ventura Fillmore Piru P. O. Box 1002, Ventura Willard Bridge, Santa Paula Saticoy 1355 Church St., Ventura 65 Market St., San Francisco	El Rio Fillmore Piru Ventura Santa Paula Saticoy-Ventura Ventura Rockbank
Yolo County Yolo County C. and H. Gravel Co., J. J. Hartley Yolo Gravel Co.	તિલ	Woodland Davis P. O. Box 7, Yolo	Davis Yolo
Yuba County Hemstreet & Bell	a, b a a	501 11th St., Marysville 85 2d St., San Francisco	Marysville Marysville

d. Granules for roofing, terrazzo. b. Crushed rock (macadam, ballast, rubble, riprap, etc.). c. Molding sand. a. Sand and gravel. g. Decomposed granite.

TUNGSTEN

Operator	ır	Address	Location of mine
Inyo County Pine Creek Mine Dump, Herbert Salinger	ert Salinger	112 Market St., San Francisco	Bishop
San Bernardino County Altolia Mining Co., A. V. Udell	1	Crocker Bldg., San Francisco	Randsburg
Tulare County Tungsten Mine, H. O. Johanson	uc	Posey	Posey
		WOLLASTONITE	
Operato r	or.	Address	Location of mine
Kern County John T. Thorndyke		10144 N. Mariposa Ave., Los Angeles	Code Siding
		ZINC	
Mine	Operator	Address	Location of mine
Inyo County Cerro Gordo Nevada County Spanish	Estelle Mines Corp	972 S. 4th Ave., Los Angeles	Keeler Washington



APPENDIX

MINING BUREAU ACT

Chap. 679 [Stats. 1913]; amended, Chap. 280 [Stats. 1929]; amended, Chap. 748 [Stats. 1933].

An act establishing a state mining bureau, creating the office of state mineralogist, fixing his salary and prescribing his powers and duties; providing for the employment of officers and employees of said bureau, making it the duty of persons in charge of mines, mining operations and quarries to make certain reports, providing for the investigation of mining operations, dealings and transactions and the prosecution for defrauding, swindling and cheating therein, creating a state mining bureau fund for the purpose of carrying out the provisions of this act and repealing an act entitled "An act to provide for the establishment, maintenance, and support of a bureau, to be known as the state mining bureau, and for the appointment and duties of a board of trustees, to be known as the board of trustees of the state mining bureau, who shall have the direction, management and control of said state mining bureau, and to provide for the appointment, duties, and compensation of a state mineralogist, who shall perform the duties of his office under the control, direction and supervision of the board of trustees of the state mining bureau," approved March 23, 1893, and all acts amendatory thereof and supplemental thereto or in conflict herewith.

[Approved June 16, 1913. In effect August 10, 1913.]

[Amendment (Sec. 16) approved May 14, 1929. In effect August 14, 1929.] [Amendment (Sec. 10) approved June 5, 1933. In effect August 21, 1933.]

The people of the State of California do enact as follows:

SECTION 1. There is hereby created and established a state mining bureau. The chief officer of such bureau shall be the state mineralogist, which office is hereby created.

SEC. 2. It shall be the duty of the governor of the State of California and he is hereby empowered to appoint a citizen and resident of this state, having a practical and scientific knowledge of mining, to the office of state mineralogist. Said state mineralogist shall hold his office at the pleasure of the governor. He shall be a civil executive officer. He shall take and subscribe the same oath of office as other state officers. He shall receive for his services a salary of three hundred dollars (\$300) per month, to be paid at the same time and in the same manner as the salaries of other state officers. He shall also receive his necessary traveling expenses when traveling on the business of his office. He shall give bond for the faithful performance of his duties in the sum of ten thousand dollars (\$10,000), said bond to be approved by the governor of the state of California.

SEC. 3. Said state mineralogist shall employ competent geologists, field assistants, qualified specialists and office employees when necessary in the execution of his plans and operations of the bureau, and fix their compensation. The said employees shall be allowed their necessary traveling expenses when traveling on the business of said department and shall hold office at the pleasure of said state mineralogist.

SEC. 4. It shall be the duty of said state mineralogist to make, facilitate, and encourage, special studies of the mineral resources and mineral industries of the state. It shall be his duty: to collect statistics concerning the occurrence and production of the economically important minerals and the methods pursued in making their valuable constituents available for commercial use; to make a collection of typical geological and mineralogical specimens, especially those of economic and commercial importance, such collection constituting the museum of the state mining bureau; to provide a library of books, reports, drawings, bearing upon the mineral industries, and sciences of mineralogy and geology, and arts of mining and metallurgy, such library constituting the library of the state mining bureau; to make a collection of models, drawings and descriptions of the mechanical appliances used in mining and metallurgical processes; to preserve and so maintain such collections and library as to make them available for reference and examination, and open to

public inspection at reasonable hours; to maintain, in effect, a bureau of information concerning the mineral industries of this state, to consist of such collections and library, and to arrange, classify, catalogue, and index the data therein contained, in a manner to make the information available to those desiring it; to issue from time to time such bulletins as he may deem advisable concerning the statistics and technology of the mineral industries of this state.

- SEC. 5. It is hereby made the duty of the owner, lessor, lessee, agent, manager or other person in charge of each and every mine, of whatever kind or character, within the state, to forward to the state mineralogist, upon his request, at his office not later than the thirty-first day of March, in each year, a detailed report upon forms which will be furnished showing the character of the mine, the number of men then employed, the method of working such mine and the general condition thereof, the total mineral production for the past year, and such owner, lessor, lessee, agent, manager or other person in charge of any mine within the state must furnish whatever information relative to such mine as the state mineralogist may from time to time require for the proper discharge of his official duties. Any owner, lessor, lessee, agent, manager or other person in charge of each and every mine of whatever kind or character within the state, who fails to comply with the above provisions shall be deemed guilty of a misdemeanor.*
- SEC. 6. The state mineralogist now performing the duties of the office of state mineralogist shall perform the duties of the office of state mineralogist as in this act provided until the appointment and qualification of his successor as in this act provided.
- SEC. 7. The said state mineralogist shall take possession, charge and control of the offices now occupied and used by the board of trustees and state mineralogist and the museum, library and laboratory of the mining bureau located in San Francisco as provided for by a certain act of the legislature approved March 23, 1893, and hereafter referred to in section fourteen hereof, and shall maintain such offices, museum, library and laboratory for the purposes provided in this act.
- SEC. 8. Said state mineralogist or qualified assistant shall have full power and authority at any time to enter or examine any and all mines, quarries, wells, mills, reduction works, refining works and other mineral properties or working plants in this state in order to gather data to comply with the provisions of this act.
- SEC. 9. The state mineralogist shall make a biennial report to the governor on or before the fifteenth day of September next preceding the regular session of the legislature.
- SEC. 10. All moneys received by the State Mining Bureau (or State Division of Mines) or any officer thereof, from sales of publications issued by said bureau, shall be deposited at least once each month in the State treasury to the credit of a fund which is hereby created and designated "Division of mines revolving printing fund." Said fund shall be used and is hereby appropriated for the use of said bureau in addition to such other funds as may be from time to time appropriated by the Legislature, for the printing and publishing of reports, bulletins, and maps issued by the said bureau. The State Controller is authorized to require financial reports from the State Mining Bureau or any officer thereof.
- SEC. 11. The said state mineralogist is hereby authorized and empowered to receive on behalf of this state, for the use and benefit of the state mining bureau, gifts, bequests, devises and legacies of real or other property and to use the same in accordance with the wishes of the donors, and if no instructions are given by said donors, to manage, use, and dispose of the gifts and bequests and legacies for the best interests of said state mining bureau and in such manner as he may deem proper.
- SEC. 12. The state mineralogist may, whenever he deems it advisable, prepare a special collection of ores and minerals of California to be sent to or used at any world's fair or exposition in order to display the mineral wealth of the state.
- SEC. 13. The state minerologist is hereby empowered to fix a price upon and to dispose of to the public, at such price, any and all publications of the state mining bureau, including reports, bulletins, maps, registers or other publications, such price shall approximate the cost of publication and distribution. Any and all sums derived from such disposition, or from gifts or bequests made, as hereinbefore provided must be accounted for by said state mineralogist and turned over to the state treasurer to be credited to the mining bureau fund as provided for in section

^{*} Sec. 19 of the Penal Code of California provides: "Except in cases where a different punishment is prescribed by this code, every offense declared to be a misdemeanor is punishable by imprisonment in a county jail not exceeding six months, or by a fine not exceeding five hundred dollars, or by both."

ten. He is also empowered to furnish without cost to public libraries the publications of the bureau and to exchange publications with other geological surveys and scientific societies, etc.

The state mineralogist provided for by this act shall be the successor SEC. 14. in interest of the board of trustees of the state mining bureau, and the state mineralogist, under and by virtue of that certain act, entitled "An act to provide for the establishment, maintenance, and support of a bureau, to be known as the state mining bureau, and for the appointment and duties of a board of trustees, to to be known as the board of trustees of the state mining bureau, who shall have the direction, management, and control of said state mining bureau, and to provide for the appointment, duties, and compensation of a state mineralogist, who shall perform the duties of his office under the control, direction and supervision of the board of trustees of the state mining bureau," approved March 23, 1893, and all books, papers, documents, personal property, records, and property of every kind and description obtained or possessed, or held or controlled by the said board of trustees of the said state mining bureau, and the state mineralogist, and the clerks and employees thereof, under the provisions of said act of March 23, 1893, or any act supplemental thereto or amendatory thereof, shall immediately be turned over and delivered to the said state mineralogist herein provided for, who shall have charge and control thereof.

SEC. 15. That certain act entitled "An act to provide for the establishment, maintenance, and support of a bureau, to be known as the state mining bureau, and for the appointment and duties of a board of trustees, to be known as the board of trustees of the state mining bureau, and to provide for the appointment, duties and compensation of a state mineralogist, who shall perform the duties of his office under the control, direction, and supervision of the board of trustees of the state mining bureau," approved March 23, 1893, together with all acts amendatory thereof and supplemental thereto and all acts in conflict herewith are hereby repealed.

SEC. 16. For the purpose of this act and as used herein the term "mine" is hereby defined to embrace and include all mineral bearing properties of whatever kind or character whether underground, quarry, pit, well, spring or other source from which any mineral substance is or may be obtained, and the term "mineral" for the purposes of this act and whenever so used shall embrace and include any and all mineral products both metallic and nonmetallic, solid, liquid or gaseous, and

mineral waters of whatever kind or character.

DEPARTMENT OF NATURAL RESOURCES ACT

Chap. 128 [Stats. 1927]; amended, Chap. 307 [Stats. 1929.]

An act to add a new article to chapter three of title one of part three of the Political Code to be numbered article two j, embracing sections three hundred seventy-three to three hundred seventy-three i, relating to a department of natural resources.

[Approved by the Governor April 13, 1927.]

[Amendment approved May 18, 1929.]

The people of the State of California do enact as follows:

SECTION 1. The Political Code is hereby amended by adding a new article to chapter III of title I of part III thereof, to be numbered article IIf, embracing sections 373 to 373i and to read as follows:

ARTICLE IIj.

DEPARTMENT OF NATURAL RESOURCES.

373. A department of the government of the State of California to be known as the department of natural resources is hereby created. The department shall be conducted under the control of an executive officer to be known as the director of natural resources, which office is hereby created. The director shall be appointed by and hold office at the pleasure of the governor and shall receive a salary of six thousand dollars per annum.

Except as in this article otherwise provided, the provisions of article II of this chapter, title, and part of the Political Code as adopted at the forty-fourth session of the Legislature and as the same may be amended from time to time, shall govern and apply to the conduct of the department of natural resources in every respect the same as if such provisions were herein set forth at length and wherever in said article II the term "head of the department" or similar designation occurs, the same shall for the purposes of this article mean the director of natural resources.

373a. For purposes of administration the department shall be forthwith organized by the director thereof, subject to the approval of the governor, in such manner as he shall deem necessary to properly segregate and conduct the work of the department, and the director shall have power to appoint, in accordance with the civil service and other provisions of law, such deputies, officers and other expert and clerical assistants as may be necessary. The work of the department is hereby divided into at least four divisions to be known as the division of forestry, the division of parks, the division of fish and game, and the division of mines.

373b. The division of mines shall be administered through a chief who shall be appointed by the director of natural resources upon the nomination of the state mining board, the chief to be a technically trained mining engineer and to be known as the state mineralogist; such chief shall receive a salary of six thousand dollars per annum. General policies for the guidance of the division of mines shall be determined by a board to be known as the state mining board, which shall consist of five members appointed by and to hold office at the pleasure of the governor.

373c. The division of forestry shall be administered through a chief of division who shall be known as the state forester, who shall be a technically trained forester, appointed by the director of natural resources upon nomination by the state board of forestry hereinafter provided. General policies for the guidance of the division of forestry shall be determined by a state board of forestry which shall consist of seven members appointed by and holding office at the pleasure of the governor. Of the seven members one shall be familiar with the pine timber industry, one with the redwood industry, one with the live stock industry, one with general agriculture and one with the problems of water conservation.

373d. The division of parks shall be administered through a chief of division who shall be appointed by the director of natural resources upon nomination by the state park commission hereinafter provided. General policies for the administration of the state park system shall be determined by the state park commission

which is hereby created to consist of five members appointed by the governor and holding office at his pleasure.

373e. The division of fish and game shall be administered through a fish and game commission consisting of three members appointed by and holding office at the

pleasure of the governor.

373f. The chiefs of the divisions of forestry and parks respectively shall receive such salaries as may be determined by the director with the approval of the governor. The director of natural resources and the chief of each division before entering upon his duties shall execute to the State of California an official bond in the penal sum of twenty-five thousand dollars conditioned upon the faithful performance of his duties. The members of the board of forestry, the state parks commission and fish and game commission shall serve without compensation, but shall be entitled to their actual

expenses incurred in the performance of their duties.

The department of natural resources shall succeed to and is hereby invested with all the duties, powers, purposes, responsibilities and jurisdiction of the state mining bureau, state mineralogist, department of petroleum and gas, state oil and gas supervisor, state forester, state board of forestry, California redwood park commission, San Pasqual battlefield commission, Mount Diablo park commission, state fish and game commission, state fish and game commissioners, and, except as herein otherwisee provided, of the several officers, deputies and employees of such bodies and offices, and whenever by the provisions of any statute or law now in force or that may hereafter be enacted a duty or jurisdiction is imposed or authority conferred upon any of said officers, offices, bodies, deputies or employees by any statute the enforcement of which is transferred to the department, such duty, jurisdiction and authority are hereby imposed upon and transferred to the department of natural resources and the appropriate officers thereof with the same force and effect as though the title of said department of natural resources had been specifically set forth and named therein in lieu of the name of any such body, office, officer, deputy or employee. Said bodies and offices, the duties, powers, purposes, responsibilities and jurisdiction of which are so transferred and vested in the department of natural resources, and the positions of all officers, deputies and employees thereunder, are and each of them is hereby abolished and shall have no further legal existence, but the statutes and laws under which they existed and all laws prescribing their duties, powers, purposes, responsibilities and jurisdiction, together with all lawful rules and regulations established thereunder are hereby expressly continued in force.

The department of natural resources shall be in possession and control of all records, books, papers, offices, equipment, supplies, moneys, funds, appropriations, land and other property real or personal now or hereafter held for the benefit or

use of said bodies, offices and officers.

The boards of district oil and gas commissioners, the offices of district oil and gas commissioners and the board of review, correction and equalization created by the act approved June 10, 1915, establishing the department of petroleum and gas, are hereby respectively continued in force wiith the powers, duties, responsibilities and jurisdiction in them vested by the provisions of said act approved June 10, 1915, as amended; provided, that said board of review shall consist of the director of natural resources, the director of finance and the chairman of the state board of equalization.

373h. The management and control of the property acquired by the State of California under or pursuant to the provisions of the act entitled "An act to accept the gift to the state of San Pasqual battlefield in San Diego county, to provide for collecting and systematizing the history of said battle, for determining the exact location thereof, and to report a suitable method of marking said battlefield and commemorating the heroism of those Americans who fought and died there," approved May 11, 1919, is hereby transferred to and vested in the department of natural resources.

373i. From and after the date upon which this act takes effect, the department of natural resources shall be and is hereby authorized and empowered to expend the moneys in any appropriation or in any special fund in the state treasury now remaining or made available by law for the administration of the provisions of all the statutes the administration of which is committed to the department, or for the use, support, or maintenance of any board, bureau, commission, department, office or officer whose duties, powers, and functions are, by the provisions of this article, transferred to and conferred upon the department of natural resources. Such expenditures by the department shall be made in accordance with law in carrying out the purposes for which such appropriations were made or such special funds created.

PUBLICATIONS OF THE DIVISION OF MINES

During the past fifty-four years, in carrying out the provisions of the organic act creating the former California State Mining Bureau, there have been published many reports, bulletins and maps which go to make up a library of detailed information on the mineral industry of the State, a large part of which could not be duplicated from any other source.

One feature that has added to the popularity of the publications is that many of them have been distributed without cost to the public, and even the more elaborate ones have been sold at a price which barely covers the cost of printing.

Owing to the fact that funds for the advancing of the work of this department have usually been limited, the reports and bulletins mentioned are printed in limited editions many of which are now entirely exhausted.

Copies of such publications are available, however, in the offices of the Division of Mines, in the Ferry Building, San Francisco; State Building, Los Angeles; State Office Building, Sacramento; Redding; and Division of Oil and Gas at Santa Barbara, Santa Paula, Coalinga, Taft, Bakersfield. They may also be found in many public, private and technical libraries in California and other States and foreign countries.

A catalog of all publications from 1880 to 1917, giving a synopsis of

their contents, is issued as Bulletin No. 77.

Publications in stock may be obtained by addressing any of the above offices and enclosing the requisite amount in the case of publications that have a list price. Only coin, stamps or money orders should be sent, and it will be appreciated if remittance is made in this manner rather than by personal check.

Money orders should be made payable to the Division of Mines.

Note.—The Division of Mines frequently receives requests for some of the early Reports and Bulletins now out of print, and it will be appreciated if parties having such publications and wishing to dispose of them will advise this office.

REPORTS

Asterisks (**) indicate the publication is out of prin	nt.	
	Price	Shipping Charges
**First Annual Report of the State Mineralogist, 1880, 43 pp.		
**Second Annual Report of the State Mineralogist, 1882, 514 pp.,		
4 illustrations, 1 map. Henry G. Hanks**Third Annual Report of the State Mineralogist, 1883, 111 pp.,		
**Fourth Annual Report of the State Mineralogist, 1884, 410 pp.,		
7 illustrations. Henry G. Hanks*Fifth Annual Report of the State Mineralogist, 1885, 234 pp.,		
15 illustrations, 1 geological map. Henry G. Hanks		
**Sixth Annual Report of the State Mineralogist, Part I, 1886, 145 pp., 3 illustrations, 1 map. Henry G. Hanks		
**Part II, 1887, 222 pp., 36 illustrations. William Irelan, Jr		
**Seventh Annual Report of the State Mineralogist, 1887, 315 pp. William Irelan, Jr		
**Eighth Annual Report of the State Mineralogist, 1888, 948 pp.,		
122 illustrations. William Irelan, Jr**Ninth Annual Report of the State Mineralogist, 1889, 352 pp.,		
57 illustrations, 2 maps. William Irelan, Jr.		
**Tenth Annual Report of the State Mineralogist, 1890, 983 pp., 179 illustrations, 10 maps. William Irelan, Jr		
Eleventh Report (First Biennial) of the State Mineralogist, for		
the two years ending September 15, 1892, 612 pp., 73 illustrations, 4 maps. William Irelan, Jr	\$1.00	\$0.20
**Twelfth Report (Second Biennial) of the State Mineralogist,	φ 2. 00	400
for the two years ending September 15, 1894, 541 pp., 101 illustrations, 5 maps. J. J. Crawford		
**Thirteenth Report (Third Biennial) of the State Mineralogist,		
for the two years ending September 15, 1896, 726 pp., 93 illustrations, 1 map. J. J. Crawford		
Chapters of the State Mineralogist's Report, Biennial Period,		
1913-1914, Fletcher Hamilton: **Mines and Mineral Resources, Amador, Calaveras and Tuolumne		
Counties, 172 pp., paper		
Mines and Mineral Resources, Colusa, Glenn, Lake, Marin, Napa, Solano, Sonoma and Yolo Counties, 208 pp., paper	.50	.10
**Mines and Mineral Resources, Del Norte, Humboldt and Mendo-		.10
cino Counties, 59 pp., paper**Mines and Mineral Resources, Fresno, Kern, Kings, Madera,		
Mariposa, Merced, San Joaquin and Stanislaus Counties,		
220 pp., paper**Mines and Mineral Resources of Imperial and San Diego Coun-		
ties, 113 pp., paper		
**Mines and Mineral Resources, Shasta, Siskiyou and Trinity		
Counties, 180 pp., paper**Fourteenth Report of the State Mineralogist, for the Biennial		
Period 1913-1914, Fletcher Hamilton, 1915:		
A General Report on the Mines and Mineral Resources of Amador, Calaveras, Tuolumne, Colusa, Glenn, Lake, Marin,		
Napa, Solano, Sonoma, Yolo, Del Norte, Humboldt, Mendo-		
cino, Fresno, Kern, Kings. Madera, Mariposa, Merced. San Joaquin, Stanislaus, San Diego, Imperial, Shasta, Siskiyou		
and Trinity Counties, 974 pp., 275 illustrations, cloth		
Chapters of the State Mineralogist's Report, Biennial Period, 1915-1916. Fletcher Hamilton:		
**Mines and Mineral Resources, Alpine, Inyo and Mono Counties,		
Mines and Mineral Resources, Butte, Lassen, Modoc, Sutter and		
Tehama Counties, 91 pp., paper	.50	.05
**Mines and Mineral Resources, El Dorado, Placer, Sacramento and Yuba Counties, 198 pp., paper		
Mines and Mineral Resources, Monterey, San Benito, San Luis		
Obispo, Santa Barbara and Ventura Counties, 183 pp.,	.65	.10
**Mines and Mineral Resources, Los Angeles, Orange and River-		
side Counties, 136 pp., paper**Mines and Mineral Resources. San Bernardino and Tulare		
Counties, 186 pp., paper		

REPORTS—Continued

Asterisks (**) indicate the publication is out of prin	ıt.	Shipping
	Price	Charges
**Fifteenth Report of the State Mineralogist, for the Biennial		
Period 1915–1916, Fletcher Hamilton, 1917: A General Report on the Mines and Mineral Resources of		
Alpine, Inyo, Mono, Butte, Lassen, Modoc, Sutter, Tehama,		
Placer, Sacramento, Yuba, Los Angeles, Orange, Riverside,		
San Benito, San Luis Obispo, Santa Barbara, Ventura,		
San Bernardino and Tulare Counties, 990 pp., 413 illustrations, cloth		
Chapters of the State Mineralogist's Report, Biennial Period,		
1917-1918, Fletcher Hamilton:		
**Mines and Mineral Resources of Nevada County, 270 pp., paper_		
Mines and Mineral Resources of Plumas County, 188 pp., paper—Mines and Mineral Resources of Sierra County, 144 pp., paper———	\$0.50	\$0.10
Seventeenth Report of the State Mineralogist, 1920, 'Mining in	.50	.10
California during 1920,' Fletcher Hamilton; 562 pp., 71		
illustrations, cloth	1.75	.25
Eighteenth Report of the State Mineralogist, 1922, 'Mining in		
California,' Fletcher Hamilton. Chapters published monthly beginning with January, 1922:		
**January, **February, **March, **April, **May, **June, July,		
August, September, October, **November, December, 1922_	.25	.05
Chapters of Nineteenth Report of the State Mineralogist, 'Mining		
in California, Fletcher Hamilton and Lloyd L. Root.	05	0=
January, February, March, September, 1923 Chapters of Twentieth Report of the State Mineralogist, 'Mining	.25	.05
in California.' Lloyd L. Root. Published quarterly. Janu-		
ary, April. **July, October, 1924, per copy	.25	.05
Chapters of Twenty-first Report of the State Mineralogist, 'Min-		
ing in California,' Lloyd L. Root. Published quarterly:		
January, 1925, Mines and Mineral Resources of Sacramento, Monterey and Orange Counties	.25	.05
April, 1925, Mines and Mineral Resources of Calaveras, Merced,	.20	.00
San Joaquin, Stanislaus and Ventura Counties	.25	.05
July, 1925, Mines and Mineral Resources of Del Norte, Hum-	٥-	
**October, 1925, Mines and Mineral Resources of Siskiyou, San	.25	.10
Luis Obispo and Santa Barbara Counties		
Chapters of Twenty-second Report of the State Mineralogist,		
'Mining in California,' Lloyd L. Root. Published quarterly:		
**January, 1926, Mines and Mineral Resources of Trinity and		
Santa Cruz CountiesApril, 1926, Mines and Mineral Resources of Shasta, San Benito		
and Imperial Counties	.25	.10
and Imperial Counties July, 1926, Mines and Mineral Resources of Marin and Sonoma		
Counties	.25	.05
**October, 1926, Mines and Mineral Resources of El Dorado and Inyo Counties, also report on Minaret District, Madera		
County		
Chapters of Twenty-third Report of the State Mineralogist, 'Min-		
ing in California,' Lloyd L. Root. Published quarterly:		
January, 1927, Mines and Mineral Resources of Contra Costa County; Sauta Catalina Island	.25	.10
April, 1927, Mines and Mineral Resources of Amador and	.20	.10
Solano Counties	.25	.05
July, 1927, Mines and Mineral Resources of Placer and Los	0=	
Angeles CountiesOctober, 1927, Mines and Mineral Resources of Mono County_	$\begin{array}{c} .25 \\ .25 \end{array}$.10
Chapters of Twenty-fourth Report of the State Mineralogist,	.20	.05
'Mining in California,' Lloyd L. Root. Published quarterly:		
January, 1928, Mines and Mineral Resources of Tuolumne		
April, 1928, Mines and Mineral Resources of Mariposa County_	$.25 \\ .25$.05
July, 1928, Mines and Mineral Resources of Butte and Tehama	.20	.05
Counties	.25	.05
October, 1928, Mines and Mineral Resources of Plumas and		
Madera CountiesChanters of Thursday 66th Report of the State Mineralegist (Mining	.25	.05
Chapters of Twenty-fifth Report of the State Mineralogist, 'Mining in California,' Walter W. Bradley. Published qual terly:		
**January, 1929, Mines and Mineral Resources of Lassen, Modoc		
and Kern Counties; also on Special Placer Machines		

REPORTS—Continued

Asterisks (**) indicate the publication is out of prin	n.t.	
Asterisks () indicate the publication is out of prin	Price	Shipping Charges
April, 1929, Mines and Mineral Resources of Sierra, Napa, San Francisco and San Mateo Counties	\$0.25	\$0.10
Francisco and San Matco Counties July, 1929, Mines and Mineral Resources of Colusa, Fresno and Lake Counties	.25	.10
October, 1929, Mines and Mineral Resources of Glenn, Alameda, Mendocino and Riverside Counties	.25	.10
Chapters of Twenty-sixth Report of the State Mineralogist, 'Mining in California,' Walter W. Bradley. Published quarterly:	.20	.10
January, 1930, Mines and Mineral Resources of Santa Clara County; also Barite in California	.25	.05
April, 1930, Mines and Mineral Resources of Nevada County; also Mineral Paint Materials in California	.25	.05
July, 1930, Mines and Mineral Resources of Yuba and San Bernardino Counties; also Commercial Grinding Plants in	.20	.00
CaliforniaOctober, 1930, Mines and Mineral Resources of Butte, Kings	.25	.10
and Tulare Counties; also Geology of Southwestern Mono County (Preliminary)	.25	.10
Chapters of Twenty-seventh Report of the State Mineralogist, 'Mining in California,' Walter W. Bradley. Published quarterly:	.20	.10
January, 1931, Preliminary Report on Economic Geology of the Shasta Quadrangle. Beryllium and Beryl. The New Tariff and Nonmetallic Products. Crystalline Talc. Decorative		
Effects in Concrete April, 1931, Stratigraphy of the Kreyenhagen Shale. Diatoms and Silicoflagellates of the Kreyenhagen Shale. Foraminif-	.25	.10
era of the Kreyenhagen Shale. Geology of Santa Cruz Island	.25	.10
July, 1931. (Yuba, San Bernardino.) Feldspar, Silica, Andalusite and Cyanite Deposits of California. Note on a Deposit of Andalusite in Mono County; its occurrence and chem-	.20	.20
ical importance. Bill creating Trinity and Klamath River Fish and Game District and its effect upon mining————October, 1931. (Alpine.) Geology of the San Jacinto Quad-	.25	.10
rangle south of San Gorgonio Pass, California. Notes on Mining Activities in Inyo and Mono Counties in July, 1931 Chapters of Twenty-eighth Report of the State Mineralogist, 'Min-	.25	.05
ing in California,' Walter W. Bradley. Published quarterly: January, 1932, Economic Mineral Deposits of the San Jacinto Quadrangle. Geology and Physical Properties of Building Stone from Carmel Valley. Contributions to the Study of		
Sediments. Sediments of Monterey Bay. Sanbornite **April, 1932. Elementary Placer Mining Methods and Gold Saving Devices. The Pan, Rocker and Sluice Box. Prospect-	.25	.10
ing for Vein Deposits. Bibliography of Placer Mining Abstract from April quarterly: Elementary Placer Mining Methods and Gold Saving Devices. Types of Deposits.	 -	
Simple Equipment. Special Machines. Dry Washing. Black Sand Treatment. Marketing of Products. Placer Mining Areas. Laws. Prospecting for Quartz Veins.		
Bibliography (mimeographed) July-October. (Ventura.) Report accompanying Geologic Map of Northern Sierra Nevada. Fossil Plants in Auriferous	.20	.05
Gravels of the Sierra Nevada. Glacial and Associated Stream Deposits of the Sierra Nevada. Jurassic and Cretaceous Divisions in the Knoxville-Shasta Succession of California. Geology of a Part of the Panamint Range. Economic Report of a Part of the Panamint Range. Acquiring Mining Claims Through Tax Title. The Biennial Report		
of State Mineralogist	.50	.15
January-April. Gold Deposits of the Redding and Weaverville Quadrangles. Geologic Formations of the Redding-Weaverville District, Northern California. Geology of Portions		
of Del Norte and Siskiyou Counties. Applications of		

REPORTS—Continued

The ott of continued		
Asterisks (**) indicate the publication is out of prin		Shipping
Geology to Civil Engineering. The Lakes of California. Discovery of Piedmontite in the Sierra Nevada. Tracing	Price	Charges
'Buried River' Channel Deposits by Geomagnetic Methods. Geologic Map of Redding-Weaverville District, showing gold mines and prospects. Geologic Map showing various mines and prospects of part of Del Norte and Siskiyou Counties July-October. Gold Resources of Kern County. Limestone Deposits of the San Francisco Region. Limestone Weathering and Plant Associations of the San Francisco Region. Booming. Death Valley National Monument, California.	\$0.80	\$0.15
Placer Mining Districts, Senate Bill 480. Navigable Waters, Assembly Bill 1543	.80	.10
Assembly Bill 1543 Chapters of Report XXX, 1934 (quarterly): titled "California Journal of Mines and Geology," containing the following: January. Resurrection of Early Surfaces in the Sierra Nevada. Geology and Mineral Resources of Northeastern Madera County. Geology and Mineral Deposits of Laurel and Convict Basins, Southwestern Mono County. Notes on		
Sampling as Applied to Gold Quartz Deposits	.40	.10
April-July. Elementary Placer Mining in California and Notes on the Milling of Gold Ores	.80	.10
October. Current Mining Developments in Northern California. Current Mining Activity in Southern California. Geology and Mineral Resources of the Julian District, San Diego County. Geology and Mineral Resources of Elizabeth Lake Quadrangle. Dry Placers of Northern Mojave Desert. Biennial Report of State Mineralogist. Assessment Work		
Within Withdrawn AreasSubscription, \$1.50 in advance (by calendar year, only).	.40	10
Chapters of State Oil and Gas Supervisor's Report: Summary of Operations—California Oil Fields, July, 1918, to	Free	
March, 1919 (one volume)		
monthly, beginning April, 1919: **April, **May, **June, **July, **August, **September, **October, **November, **December, 1919 **January, **February, **March, **April, **May, **June, **July, **August, **September, **October, **November, **December, **October, **November, **October, **October, **November, **October, **October, **November, **October, **October, **November, **October, **November, **October, **November, **October, **November, **October, **November, **October, **November, **October, **October, **November, **October, **October, **November, **October, **Oc		
**December, 1920		
August, **September, **October, **November, **December, 1921 January, February, March, April, May, June, **July, **August, September, **October, **November, December,	Free	
1099	Free	
January, February, **March, **April, May, **June, **July,		
January, February, **March, **April, May, **June, **July, August, September, **October, November, **December, 1923 January, February, March, April, May, June, **July, August, September, October, November, December, 1924	Free Free	
January, February, March, April, May, June, July, August,	T	
September, October, November, December, 1925 January, February, March, April, May, June, July, August,	Free	
September, October, November, December, 1926 January, February, March, April, May, June, July, August,	Free	
September, October, November, December, 1927 January, February, March, April, **May, June, July, August.	Free	
January, February, March, April, **May, June, July, August, September, October, **November, **December, 1928 January, February, March, April, May, June, July-August-	\mathbf{Free}	
September, October-November-December, 1929 (Published quarterly beginning July, 1929.)	Free	
January-February-March, April-May-June, July-August-September, October-November-December, 1930	Free	
January-February-March, April-May-June, July-August-Septem-		
ber, 1931January, February, March, April, May, June, July, August,	Free	
September, October, November, December, 1932	Free	
January, February, March, 1933	Free Free	
July, August, September, 1933	Free	
· / · · · · · · · · · · · · · · · · · ·		

BULLETINS

Asterisks (**) indicate the publication is out of print. Shipping Price Charges **Bulletin No. 1. A Description of Some Desiccated Human Remains, by Winslow Auderson. 1888, 41 pp., 6 illustrations **Bulletin No. 2. Methods of Mine Timbering, by W. H. Storms. 1894, 58 pp., 75 illustrations_____ **Bulletin No. 3. Gas and Petroleum Yielding Formations of Central Valley of California, by W. L. Watts. 1894, 100 pp., **Bulletin No. 4. Catalogue of Californian Fossils, by J. G. Cooper, 1894, 73 pp., 67 illustrations. (Part I was published in the Seventh Annual Report of the State Mineralogist, 1887)_____**Bulletin No. 5. The Cyanide Process, 1894, by Dr. A. Scheidel. 140 pp., 46 illustrations_____ **Bulletin No. 6. California Gold Mill Practices, 1895, by E. B. Preston, 85 pp., 46 illustrations **Bulletin No. 7. Mineral Production of California, by Counties, for the year 1894, by Charles G. Yale. Tabulated sheet_____
**Bulletin No. 8. Mineral Production of California, by Counties, for the year 1895, by Charles G. Yale. Tabulated sheet____ **Bulletin No. 9. Mine Drainage, Pumps, etc., by Hans C. Behr. 1896, 210 pp., 206 illustrations_____ **Bulletin No. 10. A bibliography Relating to the Geology, Paleontology and Mineral Resources of California, by Anthony for 1896, by Charles G. Yale. Tabulated sheet_____ **Bulletin No. 13. Mineral Production of California, by Counties, for 1897, by Charles G. Yale. Tabulated sheet_____ **Bulletin No. 14. Mineral Production of California, by Counties, **Bulletin No. 15. Map of Oil City Fields, Fresno County, by
John H. Means, 1899______ ____ **Bulletin No. 16. The Genesis of Petroleum and Asphaltum in California, by A. S. Cooper. 1899, 39 pp., 29 illustrations **Bulletin No. 17. Mineral Production of California, by Counties, ---for 1899, by Charles G. Yale. Tabulated sheet_____ **Bulletin No. 18. Mother Lode Region of California, by W. H. Storms. 1900, 154 pp., 49 illustrations_____ **Bulletin No. 19. Oil and Gas Yielding Formations of California, by W. L. Watts. 1900, 236 pp., 60 illustrations, 8 maps_-**Bulletin No. 20. Synopsis of General Report of State Mining Bureau, by W. L. Watts. 1901, 21 pp. This bulletin contains a brief statement of the progress of the mineral industry in California for the four years ending December, 1899 **Bulletin No. 21. Mineral Production of California by Counties, by Charles G. Yale. 1900. Tabulated sheet_____ **Bulletin No. 22. Mineral Production of California for Fourteen Years, by Charles G. Yale. 1900. Tabulated sheet_____ Bailey. 1902, 216 pp., 99 illustrations, 5 maps_____ **Bulletin No. 25. Mineral Production of California, by Counties, for 1901, by Charles G. Yale. Tabulated sheet_____

**Bulletin No. 26. Mineral Production of California for the Past

Fifteen Years, by Charles G. Yale. 1902. Tabulated sheet

BULLETINS—Continued

Bolle I III o oonii aaa		
Asterisks (**) indicate the publication is out of prin	nt. Price	Shipping Charges
**Bulletin No. 27. The Quicksilver Resources of California, by William Forstner. 1903, 273 pp., 144 illustrations, 8 maps		
**Bulletin No. 28. Mineral Production of California for 1902, by Charles G. Yale. Tabulated sheet		
**Bulletin No. 29. Mineral Production of California for Sixteen Years, by Charles G. Yale. 1903. Tabulated sheet* **Bulletin No. 30. Bibliography Relating to the Geology, Paleontology and Mineral Resources of California, by A. W.		
Vogdes. 1903, 290 pp*Bulletin No. 31. Chemical Analyses of California Petroleum,		
by H. N. Cooper. 1904. Tabulated sheet*Bulletin No. 32. Production and Use of Petroleum in Cali-		
fornia, by Paul W. Prutzman. 1904, 230 pp., 116 illustrations, 14 maps		
for 1903, by Charles G. Yale. Tabulated sheet**Bulletin No. 34. Mineral Production of California for Seven-		
teen Years, by Charles G. Yale. 1904. Tabulated sheet **Bulletin No. 35. Mines and Minerals of California, by Charles G. Yale. 1904, 55 pp., 20 county maps. Relief map of		
California		
little. 1905. 120 pp., 66 illustrations, 3 maps **Bulletin No. 37. Gems, Jewelers' Materials, and Ornamental Stones of California, by George F. Kunz. 1905, 168 pp., 54		
**Bulletin No. 38. Structural and Industrial Materials of California, by Wm. Forstner, T. C. Hopkins, C. Naramore and		
L. H. Eddy. 1906, 412 pp., 150 illustrations, 1 map **Bulletin No. 39. Mineral Production of California, by Counties, for 1904, by Charles G. Yale. Tabulated sheet		
**Bulletin No. 40. Mineral Production of California for Eighteen Years, by Charles G. Yale. 1905. Tabulated sheet		
**Bulletin No. 41. Mines and Minerals of California for 1904, by Charles G. Yale. 1905, 54 pp., 20 county maps		
**Bulletin No. 42. Mineral Production of California, by Counties, 1905, by Charles G. Yale. Tabulated sheet		
**Bulletin No. 43. Mineral Production of California for Nineteen		
Years, by Charles G. Yale. Tabulated sheet**Bulletin No. 44. California Mines and Minerals for 1905, by Charles G. Yale. 1907, 31 pp., 20 county maps		
**Bulletin No. 45. Auriferous Black Sands of California, by J.		
A. Edman. 1907. 10 pp **Bulletin No. 46. General Index of Publications of the California State Mining Bureau, by Charles G. Yale. 1907,		
**Bulletin No. 47. Mineral Production of California, by Counties,		
1906, by Charles G. Yale. Tabulated sheet* **Bulletin No. 48. Mineral Production of California for Twenty Yang by Charles G. Yale. 1906		
Years, by Charles G. Yale. 1906* **Bulletin No. 49. Mines and Minerals of California for 1906, by Charles G. Yale. 34 pp		
Bulletin No. 50. The Copper Resources of California, 1908, by A. Hausmann, J. Kruttschnitt, Jr., W. E. Thorne and J. A.		
Edman. 366 pp., 74 illustrations. (Revised edition) **Bulletin No. 51. Mineral Production of California, by Counties, 1907, by D. H. Walker. Tabulated sheet	\$1.00	\$0.25
**Bulletin No. 52. Mineral Production of California for Twenty- one Years, by D. H. Walker. 1907. Tabulated sheet		
**Bulletin No. 53. Mineral Production of California for 1907, with County Maps, by D. H. Walker. 62 pp		

BULLETINS—Continued		
Asterisks (**) indicate the publication is out of prin	nt. Price	Shipping
**Bulletin No. 54. Mineral Production of California, by Counties, by D. H. Walker, 1908. Tabulated sheet	11100	Charges
**Bulletin No. 55. Mineral Production of California for Twenty- two Years, by D. H. Walker, 1908. Tabulated sheet		
**Bulletin No. 56. Mineral Production for 1908, with County Maps and Mining Laws of California, by D. H. Walker, 78 pp.		
**Bulletin No. 57. Gold Dredging in California, by W. B. Winston and Chas. Janin. 1910, 312 pp., 239 illustrations, 10 maps		
**Bulletin No. 58. Mineral Production of California, by Counties, by D. H. Walker. 1909. Tabulated sheet		
**Bulletin No. 59. Mineral Production of California for Twenty-three Years, by D. H. Walker. 1909. Tabulated sheet		
**Bulletin No. 60. Mineral Production for 1909, with County Maps and Mining Laws of California, by D. H. Walker.		
**Bulletin No. 61. Mineral Production of California, by Counties, for 1910, by D. H. Walker. Tabulated sheet		
**Bulletin No. 62. Mineral Production of California for Twenty- four Years, by D. H. Walker. 1910. Tabulated sheet		
**Bulletin No. 63. Petroleum in Southern California, by P. W. Prutzman. 1912, 430 pp., 41 illustrations, 6 maps		
Bulletin No. 64. Mineral Production for 1911, by E. S. Boalich. 49 pp	Free	\$0.05
Bulletin No. 65. Mineral Production for 1912, by E. S. Boalich. 64 pp	Free	.05
California. 1914, 89 pp**Bulletin No. 67. Minerals of California, by Author S. Eakle.		· ·
1914, 226 pp*Bulletin No. 68. Mineral Production for 1913, with County		
Maps and Mining Laws, by E. S. Boalich. 160 pp **Bulletin No. 69. Petroleum Industry of California, with Folio of Maps (18 by 22), by R. P. McLaughlin and C. A. Waring. 1914, 519 pp., 13 illustrations, 83 figs. [18 plates		
in accompanying folio.]**Bulletin No. 70. Mineral Production for 1914. with County		
Maps and Mining Laws. 184 pp. **Bulletin No. 71. Mineral Production for 1915, with County Maps and Mining Laws, by Walter W, Bradley. 193 pp.		
4 illustrations **Bulletin No. 72. The Geologic Formations of California, by		
James Perrin Smith. 1916, 47 pp**Reconnaissance Geologic Map (of which Bulletin 72 is explanatory), in 23 colors. Scale: 1 inch = 12 miles. Mounted		
**Bulletin No. 73. First Annual Report of the State Oil and Gas Supervisor of California, for the Fiscal Year 1915–16, by R. P. McLaughlin. 278 pp., 26 illustrations		
Bulletin No. 74. Mineral Production of California in 1916, with County Maps, by Walter W. Bradley. 179 pp., 12		
illustrations **Bulletin No. 75. United States and California Mining Laws. 1917, 115 pp., paper	Free	.15
Bulletin No. 76. Manganese and Cromium in California, by Walter W. Bradley, Emile Huguenin, C. A. Logan, W. B. Tucker and C. A. Waring. 1918, 248 pp., 51 illustrations,		
5 maps, paperBulletin No. 77. Catalogue of Publications of California State	\$0.50	.10
Mining Bureau, 1880-1917, by E. S. Boalich. 44 pp. paper Bulletin No. 78. Quicksilver Resources of California, with a Section on Metallurgy and Ore-Dressing, by Walter W.	Free	.05
Bradley. 1919, 389 pp., 77 photographs and 42 plates (colored and line cuts), cloth	1.50	.35
ley. 1925, 147 pp., 62 photographs, 11 line cuts and maps, cloth	1.00	.10

BULLETINS—Continued

Asterisks (**) indicate the publication is out of prin	nt.	Shipping
	Price	Charges
†Bulletin No. 80. Tungsten, Molybdenum and Vanadium in California. (In preparation.)		
†Bulletin No. 81. Foothill Copper Belt of California. (In preparation.)		
**Bulletin No. 82. Second Annual Report of the State Oil and		
Gas Supervisor, for the Fiscal Year 1916–1917, by R. P. McLaughlin. 1918, 412 pp., 31 illustrations, cloth		
Bulletin No. 83. California Mineral Production for 1917, with	Timos	\$ 0.15
County Maps, by Walter W. Bradley. 179 pp., paper——**Bulletin No. 84. Third Annual Report of the State Oil and	F'ree	4 0.10
Gas Supervisor, for the Fiscal Year 1917-1918, by R. P. McLaughlin. 1918, 617 pp., 28 illustrations, cloth		
**Bulletin No. 85. Platinum and Allied Metals in California,		
by C. A. Logan, 1919. 10 photographs, 4 plates, 120 pp., paper		
Bulletin No. 86. California Mineral Production for 1918, with	TD	15
County Maps, by Walter W. Bradley. 1919, 212 pp., paper **Bulletin No. 87. Commercial Minerals of California, with	Free	.15
notes on their uses, distribution, properties, ores, field tests, and preparation for market, by W. O. Castello. 1920, 124		
pp., paper		
Bulletin No. 88. California Mineral Production for 1919, with County Maps, by Walter W. Bradley. 1920, 204 pp., paper	Free	.15
**Bulletin No. 89. Petroleum Resources of California, with	Tite	.10
Special Reference to Unproved Areas, by Lawrence Vander Leck. 1921, 12 figures, 6 photographs, 6 maps in pocket,		
186 pp., cloth		
Bulletin No. 90. California Mineral Production for 1920, with County Maps, by Walter W. Bradley. 1921, 218 pp., paper	Free	.15
Bulletin No. 91. Minerals of California, by Arthur S. Eakle.		.15
1923, 328 pp., cloth **Bulletin No. 92. Gold Placers of California, by Chas. S.	\$1.00	.10
Haley. 1923, 167 pp., 36 photographs and 7 plates (colored and line cuts, also geological map), cloth		
Bulletin No. 93. California Mineral Production for 1922, by		
Walter W. Bradley. 1923, 188 pp., paper**Bulletin No. 94. California Mineral Production for 1923, by	Free	.15
Walter W. Bradley. 1924, 162 pp., paper		
Bulletin No. 95. Geology and Ore Deposits of the Randsburg Quadrangle, by Carlton D. Hulin. 1925, 152 pp., 49 photo-		
graphs, 13 line cuts, 1 colored geologic map, cloth **Bulletin No. 96. California Mineral Production for 1924, by	2.50	.15
Walter W. Bradley. 1925, 173 pp., paper		
**Bulletin No. 97. California Mineral Production for 1925, by Walter W. Bradley. 1926, 172 pp., paper		
Bulletin No. 98. American Mining Law, by A. H. Ricketts.	0.00	
1931, 811 pp., flexible leatherBulletin No. 99. Clay Resources and Ceramic Industry of	3.00	.15
California, by Waldemar Fenn Dietrich. 1928, 383 pp., 70 photos, 12 line cuts including maps, cloth	150	15
**Bulletin No. 100. California Mineral Production for 1926, by	1.50	.15
Walter W. Bradley. 1927, 174 pp., paper**Bulletin No. 101. California Mineral Production for 1927, by		
Henry H. Symons. 1928, 311 pp., paper		
Bulletin No. 102. California Mineral Production for 1928, by Henry H. Symons. 1929, 210 pp., paper	.25	.10
Bulletin No. 103. California Mineral Production for 1929, by	.25	
Henry H. Symons, 1930. 231 pp., paperBulletin No. 104. Bibliography of the Geology and Mineral Resources of California, to the end of 1930, by Solon Shedd	.20	.10
Resources of California, to the end of 1930, by Solon Shedd **Bulletin No. 105. Mineral Production in California for 1930	2.00	.15
and Directory of Producers		
Bulletin No. 106. Manner of Locating and Holding Mineral Claims in California (with forms)	.25	
+ Not yet published		

[†] Not yet published.

PUBLICATIONS

BULLETINS—Continued

Asterisks	(++)	indicate	the	publication	is	out	of	print
Voiciiovo		maicate	CITO	publication	13	Out	O. I	Prin

	Price	Shipping Charges
Bulletin No. 107. Mineral Production in California for 1931 and Directory of Producers	\$0.25	\$0.10
Clarence A. Logan, 1934, 240 pp., with geologic and claim maps, cloth Bulletin No. 109. California Mineral Production and Directory	1.75	.15
of Mineral Producers for 1932, by Henry H. Symons, 200 pp. paper	.25	.10

PRELIMINARY REPORTS

Asterisks (**) indicate the publication is out of printers. **Preliminary Report No. 1. Notes on Damage by Water in Cali-	nt. Price	Shipping Charges
fornia Oil Fields, December, 1913. By R. P. McLaughlin,		
**Preliminary Report No. 2. Notes on Damage by Water in California Oil Fields, March, 1914. By R. P. McLaughlin,		
4 pp. Preliminary Report No. 3. Manganese and Chromium, 1917. By E. S. Boalich. 32 pp.	Whee	60 0E
**Preliminary Report No. 4. Tungsten, Molybdenum and Vanadium. By E. S. Boalieh and W. O. Castello, 1918. 34 pp. Paper	Free	\$0.05
Preliminary Report No. 5. Antimony, Graphite, Nickel, Potash, Strontium and Tin. By E. S. Boalich and W. O. Castello,		
1918. 44 pp. Paper**Preliminary Report No. 6. A Review of Mining in California	\mathbf{Free}	.05
During 1919. By Fletcher Hamilton, 1920. 43 pp. Paper **Preliminary Report No. 7. The Clay Industry in California. By E. S. Boalich, W. O. Castello, E. Huguenin, C. A. Logan, and W. B. Tucker, 1920. 102 pp. 24 illustrations.		
**Preliminary Report No. 8. A Review of Mining in California During 1921, with Notes on the Outlook for 1922. By		
Fletcher Hamilton, 1922. 68 pp. Paper		
MISCELLANEOUS PUBLICATIONS		
**First Annual Catalogue of the State Museum of California,		
being the collection made by the State Mining Bureau during the year ending April 16, 1881. 350 pp**Catalogue of books, maps, lithographs, photographs, etc., in the library of the State Mining Bureau at San Francisco, May		
15, 1884. 19 pp**Catalogue of the State Museum of California, Volume II, being		
the collection made by the State Mining Bureau from April 16, 1881, to May 5, 1884. 220 pp**Catalogue of the State Museum of California, Volume III, being the collection made by the State Mining Bureau from May		
15, 1884, to March 31, 1887. 195 pp**Catalogue of the State Museum of California, Volume IV, being		
the collection made by the State Mining Bureau from March 30, 1887, to August 20, 1890. 261 pp**Catalogue of the Library of the California State Mining Bureau,		
September 1, 1892. 149 pp**Catalogue of West North American and Many Foreign Shells		
with Their Geographical Ranges, by J. G. Cooper. Printed for the State Mining Bureau, April, 1894		
**Report of the Board of Trustees for the four years ending September, 1900. 15 pp. Paper		
Bulletin. Reconnaissance of the Colorado Desert Mining District. By Stephen Bowers, 1901. 19 pp. 2 illustrations.		
PaperCommercial Mineral Notes. A monthly mimeographed sheet,	\$0.10	
beginning April, 1923	Free	.15 unnually

MAPS

Register of Mines With Maps

Asterisks (**) indicate the publication is out of pri	nt.	Shipping
	Price	Charges
Register of Mines, with Map, Amador County		\$0.05
Register of Mines, with Map, Butte County		.05
**Register of Mines, with Map, Calaveras County		
**Register of Mines, with Map, El Dorado County		
**Register of Mines, with Map, Inyo County		
**Register of Mines, with Map, Lake County		
**Register of Mines, with Map, Mariposa County		
**Register of Mines, with Map, Nevada County		
**Register of Mines, with Map, Placer County		
**Register of Mines, with Map, Plumas County		
**Register of Mines, with Map, San Bernadino County		
Register of Mines, with Map, San Diego County	.25	.05
Register of Mines, with Map, Santa Barbara County (1906)	.25	.05
**Register of Mines, with Map, Shasta County		
*Register of Mines, with Map, Sierra County		
*Register of Mines, with Map, Siskiyou County		
**Register of Mines, with Map, Trinity County		
**Register of Mines, with Map, Tuolumne County		
Register of Mines, with Map, Yuba County (1905) Register of Oil Wells, with Map, Los Angeles City (1906)	.25	.05
Register of Off Wells, with Map, 1108 Angeles Offy (1900)	.35	.05
OTHER MAPS		
•• Map of California, Showing Mineral Deposits (50 x 60 in.)		
**Map of Forest Reserves in California		
**Mineral and Relief Map of California		
**Map of El Dorado County, Showing Boundaries, National Forests		
**Map of Madera County, Showing Boundaries, National Forests_		
**Map of Placer County, Showing Boundaries, National Forests		
**Map of Shasta County, Showing Boundaries, National Forests_		
**Map of Sierra County, Showing Boundaries, National Forests		
*Map of Siskiyou County, Showing Boundaries, National Forests		
*Map of Tuolumne County, Showing Boundaries, National Forests		
Map of Mother Lode Region		
Map of Desert Region of Southern California		
Map of Minaret District, Madera County	.20	.05
Map of Copper Deposits in California	.05	
**Map of Calaveras County		عق جان شد سان
••Map of Trinity County		
**Map of Tuolumne County		
Geological Map of Inyo County. Scale 1 inch equals 4 miles	.60	.05
**Map of California accompanying Bulletin No. 89, showing gen-	•••	
eralized classification of land with regard to oil possibilities.		
Map only, without Bulletin		
Geological Map of California, 1916. Scale 1 inch equals 12		
miles. As accurate and up-to-date as available data will		
permit as regards topography and geography. Shows rail-		
roads, highways, post offices and other towns. First geolog-		
ical map that has been available since 1892, and shows geology		
of entire state as no other map does. Geological details	~~~	
lithographed in 23 colors. Unmounted	.75	.05
**Topographic Map of Sierra Nevada Gold Belt, showing distribu-	2.50	.15
tion of auriferous gravels, accompanying Bulletin No. 92.		
In 4 colors (also sold singly)		

OTHER MAPS—Continued

Asterisks (**) indicate the publication is out of prin	nt.	a) / /
	Price	Shipping Charges
Geologic Map of Northern Sierra Nevada, showing Tertiary River Channels and Mother Lode Belt, accompanying July- October Chapter of Report XXVIII of the State Mineral-		16
ogist. (Sold singly)	\$0.25	\$0.05
Map of Northern California, showing rivers and creeks which		
produced placer gold in 1932	.20	.05
Mother Lode Geologic and claim maps in 5 county sections: El Dorado, Amador, Calaveras, Tuolumne and Mariposa.		
Single sections 10c. Set of 5	.50	
Map of Mariposa County showing principal gold mines	.10	

OIL FIELD MAPS

The maps are revised from time to time as development work advances and ownerships change.

owne	rsni	os change.	Price
			including postage)
Map		1—Sargent, Santa Clara County	\$0.50
Map		2—Santa Maria, including Cat Canyon and Los Alamos	1.00
Map			1.00
Map	No.	4—Brea Olinda & (East Portion) Coyote Hills, Los	4.00
31	Mo	Angeles and Orange Counties	1.00
Map			$egin{array}{c} {f 1.00} \\ {f 1.00} \end{array}$
Map	No.	8—South Midway and Buena Vista Hills, Kern County	1.00
Man	No.	9—North Midway and McKittrick, Kern County	1.00
		10—Belridge and McKittrick Front, Kern County	1.00
Man	No.	11—Lost Hills and North Belridge, Kern County	1.00
Map	No.	12—Devils Den, Kern County	.75
Map	No.	13—Kern River and Fruitvale, Kern County	1.00
		14—Coalinga, Fresno County	$\overline{1.25}$
Map	No.	15—Elk Hills, Kern County	1.00
Map	No.	16—Ventura-Ojai, Ventury County	1.00
Map	No.	17—Santa Paula-Sespe, including Bardsdale, South Moun-	
		tain and Camarillo, Ventura County	1.00
		18—Piru-Simi-Newhall, Ventura County	1.00
		19—Arroyo Grande, San Luis Obispo County	.75
Map	No.	20—Long Beach, Los Angeles County	1.50
Мар	No.	21—Portion of District No. 4, showing boundaries of oil	6 6 6
Man	NT.	fields—Kern and Kings Counties	.75
мар	No.	21-A—Portion of District No. 4, showing boundaries of oil	.75
Man	Nο	fields—Kern County————————————————————————————————————	.19
мар	110.	fields—Fresno, Kings and Kern Counties———	.75
Map	No.	22—Portion of District No. 3, showing boundaries of oil	•••
		fields—Santa Barbara County	.75
Map	No.	23—Portion of District No. 2, showing boundaries of oil	
		fields-Ventura County	.75
Map	No.	24—Portion of District No. 1, showing boundaries of oil	
		fields—Los Angeles and Orange Counties	1.00
Map	No.	26—Huntington Beach, Orange County	1.25
Map	No.	27—Santa Fe Springs, Los Angeles County	1.00
Map	No.	28—Torrance, Los Angeles County	1.00
Map	No.	29—Dominguez, Los Angeles County	.75
Map	No.	30—Rosecrans, Los Angeles County	.75
Man	No.	32—Seal Beach, Los Angeles and Orange Counties————	$\frac{1.00}{1.00}$
		33—Rincon, Ventura County	1.00
Man	No.	34—Mt. Poso, Kern County	.75
Man	No.	35—Round Mountain, Kern County	.75
Map	No.	35—Round Mountain, Kern County 36—Kettleman Hills, Fresno, Kings and Kern Counties	1.25
Map	No.	37—Montebello, Los Angeles County	1.00
Man	No.	38—Whittier, Los Angeles County	1.00
Map	No.	39—West Coyote, Los Angeles and Orange Counties	1.00
Map	No.	40—Elwood, Santa Barbara County	1.00
Map	No.	41—Potrero, Los Angeles County	.75
Map	No.	42—Playa del Rey, Los Angeles County	1.25
Map	No.	43—Capitan, Santa Barbara County	75
Map	No.	44—Mesa, Santa Barbara County	1.25
Map	No.	45—Buttonwillow gas, Kern County	.75
Map	NO.	46—Richfield, Orange County47—Mountain View, Kern County	$1.00 \\ 75$
Man	1VO.	48 Mountain View, Kern County	.75
wrat)	MO.	48—Mountain View and Edison, Kern County	1.25

DETERMINATION OF MINERAL SAMPLES

Samples (limited to one at one time) of any mineral found in the State may be sent to the Division of Mines for identification, and the same will be classified free of charge. No samples will be determined if received from points outside the State. It must be understood that no assays, or quantitative determinations will be made. Samples should be in lump form if possible, and marked plainly with name of sender on outside of package, etc. No samples will be received unless delivery charges are prepaid. A letter should accompany sample, giving locality where mineral was found and the nature of the information desired.

INDEX

A '- 14
Agricultural limestone 91
Alameda County 112
Alpine County 112
Aluminum 33
Amador County112-113
Amblygonite91, 94
Amblygonite91, 94 American Petroleum Institute, cited26
Andalusite98-99
Antimony33-34
total production 34
Appendix189-207
Architectural terra cotta84
Arsenic 34
Art pottery84
Asbestos 80
production by years80
Ash. volcanic 95
Asphalt62
Bancroft, H. H., cited
Barytes 81
duty on 81
producers140
total production81
Ballast, railroad 77
Bauxite 33
Bentonite81-82
producers140
total production 82
Beryl35
Beryllium
Big Boy Cinnabar Mine, photos52
Bismuth 35
Bituminous rock62-63
producers 141
total production63
Borates103-104
producers141
production 1864-1933
production, 1864-1933 104 Bradley, W. W., cited 24, 28, 86
Brick63-64
producers145-149
production of various kinds63
total production, 1893–193364
10/4 105
Bromine104-105
Bromine104-105
Bromine104-105
Bromine104-105
Bromine
Bromine
Bromine
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bulletins, list of 22 Bush, R. D., cited 22 Butte County 113 Cadmium 35
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bulletins, list of 22 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calaveras County 113
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calaveras County 105 Calcium chloride 105
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calaveras County 113 Calcium chloride 105 producers 142
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calcium chloride 105 producers 142 California, area of 111
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calcium chloride 105 producers 142 California, area of 111 map of, showing approximate location of gold producing districts 39
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calaveras County 113 Calcium chloride 105 producers 142 California, area of 111 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Calaveras County 113 Calicium chloride 105 producers 142 California, area of 111 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21 Rand Mine, photo of 54
Bromine
Bromine
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calcium chloride 105 producers 142 California, area of 111 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21 Rand Mine, photo of 54 State Chamber of Commerce, cited 134 Carbon dioxide gas (natural) produced 82-83 producer 142
Bromine
Bromine 104–105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199–203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calaveras County 113 Calcium chloride 105 producers 142 California, area of 111 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21 Rand Mine, photo of 54 State Chamber of Commerce, cited 134 Carbon dioxide gas (natural) produced 82–83 producer 142 Carmel stone 71 Casinghead gas 20
Bromine
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calaveras County 113 Calcium chloride 105 producers 142 California, area of 111 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21 Rand Mine, photo of 54 State Chamber of Commerce, cited 134 Carbon dioxide gas (natural) produced 82-83 producer 142 Carmel stone 71 Casinghead gas 20 Celestite 100 Cement 64-65
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calaveras County 113 Calcium chloride 105 producers 142 California, area of 11 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21 Rand Mine, photo of 54 State Chamber of Commerce, cited 134 Carbon dioxide gas (natural) produced 82-83 producer 142 Carmel stone 71 Casinghead gas 20 Celestite 20 Celestite 65 Cement 64-65 natural 65
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 113 Cadmium 35 Calaveras County 113 Calcium chloride 105 producers 142 California, area of 111 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21 Rand Mine, photo of 54 State Chamber of Commerce, cited 134 Carbon dioxide gas (natural) produced 82-83 producer 142 Carmel stone 71 Casinghead gas 20 Celestite 100 Cement 64-65 natural 64-65 producers 143
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) 199-203 Bush, R. D., cited 22 Butte County 13 Cadmium 35 Calaveras County 113 Calcium chloride 105 producers 142 California, area of 111 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21 Rand Mine, photo of 54 State Chamber of Commerce, cited 134 Carbon dioxide gas (natural) produced 82-83 producer 142 Carmel stone 71 Casinghead gas 20 Celestite 10 Cement 64-65 natural 65 producers 10 Total production 65
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) Bulletins, list of 199-203 Bush, R. D., cited 22 Butte County 113 Calainum 35 Calcium chloride 105 producers 142 California, area of 113 California, area of 111 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21 Rand Mine, photo of 54 State Chamber of Commerce, cited 134 Carbon dioxide gas (natural) produced 82-83 producer 142 Carmel stone 71 Celestite 100 Celestite 100 Cement 64-65 natural 65 producers 143 Total production 65 Charts showing annual native California mineral production, 1887-1933 15
Bromine
Bromine 104-105 producer 142 Brown, J. R., cited 38 Building stone. (See Granite, Marble, Sandstone, etc.) Bulletins, list of 199-203 Bush, R. D., cited 22 Butte County 113 Calainum 35 Calcium chloride 105 producers 142 California, area of 111 map of, showing approximate location of gold producing districts 39 Oil and Gas Association 21 Rand Mine, photo of 54 State Chamber of Commerce, cited 134 Carbon dioxide gas (natural) produced 82-83 producer 142 Carmel stone 71 Casinghead gas 20 Celestite 100 Cement 64-65 natural 65 producers 143 Total production 65 Charts showing annual native California mineral production, 1887-1933 15 California mineral production by groups, 1900-1933
Bromine

Allo and and and and an annual and	Page
Chemical stoneware	_ 84
Chimney pipe	
Chinaware	
Chromite	
imports of	36
occurrence of	
producers	
total production	36
Clay for oil well drilling mud	84
Clay, pottery	.83–85
producers14	5-149
production, 1887-1933	_ \$5
products	84
uses of, other than for pottery	_ 83
Coal	17 18
producers	
total production of	
Cobalt	
Colemanite	
Colusa County	114
Concrete, rock for	77
Conduit	84
Contra Costa County	_ 114
Conejo Oil Field, photo of	_ 24
Copper	37-38
producers	
production, 1882–1933	_ 38
United States production of	37
Counties, mineral production of14, 11	91 1_190
Countries, Innier at production of	061-I
Cronise, T. F., citedCrushed rock	24
Crushed rock	16-11
producers17	
Cyanite	
Curbing	66
Death Valley, photo of	102
Del Norte County	_ 114
Department of Natural Resources Act	2 - 193
Determination of mineral samples Diatomaceous earth. (See Diatomite.)	_ 207
Diatomaceous earth (See Diatomite)	
Diatomite	85-86
producers	159
total production of	86
Directory of producers13	9_187
Dolomite	
producers	151
total production	_ 151 _ 87
total production	151 87 84
total production Drain tile Dredging gold	151 - 87 - 84 - 41-44
total production Drain tile Dredging gold Dumortierite	151 - 87 - 84 -41-44
total production Drain tile Dredging gold Dumortierite Duty on barytes	151 - 87 - 84 -41-44 - 98 - 81
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth	151 - 87 - 84 -41-44 - 98 - 81
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand	151 87 84 -41-44 98 81 82
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite	151 - 87 - 84 -41-44 - 98 - 81 - 82 - 97 - 69
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese	151 87 84 -41-44 98 81 82 97 69
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum	151 - 87 - 84 -41-44 - 98 - 81 - 82 - 97 - 69 - 48
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc	151 87 84 -41-44 98 81 82 97 69 48 50 99
total production Drain tile	151 - 87 - 84 -41-44 - 98 - 81 - 82 - 97 - 69 - 48 - 50 - 99
total production Drain tile	151
total production Drain tile	151
total production Drain tile	151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain	151 - 87 - 84 - 41-44 - 98 - 98 - 97 - 69 - 50 - 99 - 57 - 115 - 84
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited 43, 52, 5	151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Faience tile	151
total production Drain tile	151 - 87 - 84 - 41 - 41 - 98 - 81 - 82 - 97 - 69 - 48 - 50 - 99 - 46 - 115 - 115 - 46 - 84 - 44, 102 - 84 - 87 - 88
total production Drain tile	151 - 87 - 44 - 41 - 48 - 81 - 82 - 97 - 69 - 57 - 46 - 84 - 115 - 84 - 84 - 84 - 151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production	151 - 87 - 44 - 41 - 48 - 81 - 82 - 97 - 69 - 57 - 46 - 84 4, 102 - 84 - 84 - 84 - 85 - 99 - 57 - 46 - 84 - 84 - 84 - 84 - 85 - 84 - 85 - 85 - 85 - 85 - 85 - 85 - 85 - 85
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace	151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Faience tile Feldspar producers total production Ferro-chrome by electric furnace -manganese by electric furnace	151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited	151
total production Drain tile	151 - 87 - 44 - 41-44 - 98 - 81 - 97 - 69 - 48 - 50 - 99 - 46 - 115 - 115 - 46 - 84 4, 102 - 84 - 84 - 84 - 84 - 46
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace -manganese by electric furnace -silicon by electric furnace Fertilizers. (Scc Gypsum, Limestone, Phosphates, Potash.) Fire brick	151 - 87 - 44 - 41 - 44 - 98 - 82 - 97 - 69 - 57 - 115 - 146 - 84 - 151 - 84 - 87 - 84 - 84 - 63 - 63
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace -manganese by electric furnace -silicon by electric furnace -silicon by electric furnace Fertilizers. (Scc Gypsum, Limestone, Phosphates, Potash.) Fire brick clay	151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace -silicon by electric furnace Fertilizers. (See Gypsum, Limestone, Phosphates, Potash.) Fire brick clay Flue linings	151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Faience tile Feldspar producers total production Ferro-chrome by electric furnace -silicon by electric furnace -fertilizers. (Sec Gypsum, Limestone, Phosphates, Potash.) Fire brick clay - Flue linings - Fluerspar	151 - 87 - 87 - 44 - 41 - 48 - 82 - 97 - 69 - 69 - 99 - 157 - 115 - 168 - 84 - 84 - 88 - 84 - 84 - 84 - 84 - 88 - 88 - 84 - 88 - 88
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited	151 - 87 - 87 - 44 - 41 - 44 - 98 - 81 - 97 - 69 - 97 - 48 - 50 - 99 - 115 - 84 4, 102 - 84 - 84 - 46 - 46 - 46 - 46 - 84 - 46 - 84 - 46 - 46 - 46 - 46 - 46 - 46 - 46 - 4
total production Drain tile	151 - 87 - 87 - 44 - 41 - 44 - 98 - 97 - 69 - 57 - 15 - 15 - 84 - 46 - 58 -
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganesie manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace -manganese by electric furnace -silicon by electric furnace Fertilizers. (See Gypsum, Limestone, Phosphates, Potash.) Fire brick clay Flue linings Fluorspar producer Fresso County Fresso County Fuels	151 - 87 - 87 - 44 - 41 - 44 - 98 - 97 - 69 - 57 - 15 - 15 - 84 - 46 - 58 -
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace -manganese by electric furnace -silicon by electric furnace Fertilizers. (See Gypsum, Limestone, Phosphates, Potash.) Fire brick clay Flue linings Fluels Fresno County Fuels Fresno County Fuels Fuller's earth. (See Bentonite.)	151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain. Eng. and Min. Jour., cited	151 - 87 - 87 - 44 - 41 - 44 - 98 - 81 - 97 - 69 - 69 - 99 - 157 - 115 - 168 - 84 - 151 - 84 - 46 - 46 - 46 - 46 - 84 - 46 - 84 - 46 - 84 - 152 - 46 - 84 - 46 - 84 - 46 - 84 - 84 - 84 - 84 - 84 - 84 - 84 - 84
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited 43, 52, 5 Faience tile Feldspar producers total production Ferro-chrome by electric furnace -manganese by electric furnace -slicon by electric furnace Fertilizers. (See Gypsum, Limestone, Phosphates, Potash.) Fire brick clay Flue linings Fluorspar producer Fresno County Freslo Fuels Fueler's earth. (See Bentonite.) duty on producers	151 - 87 - 87 - 44 - 41 - 44 - 98 - 81 - 97 - 69 - 69 - 99 - 157 - 115 - 168 - 84 - 151 - 84 - 46 - 46 - 46 - 46 - 84 - 46 - 84 - 46 - 84 - 152 - 46 - 84 - 46 - 84 - 46 - 84 - 84 - 84 - 84 - 84 - 84 - 84 - 84
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited	151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng, and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace -manganese by electric furnace -manganese by electric furnace Fertilizers. (See Gypsum, Limestone, Phosphates, Potash.) Fire brick clay Flue linings Fluorspar producer Fresno County Fuels Gas, (See Natural gas.) Gasoline from natural gas. Gasoline from natural gas.	151
total production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace -manganese by electric furnace -silicon by electric furnace -silicon by electric furnace -silicon by electric furnace -fertilizers. (Scc Gypsum, Limestone, Phosphates, Potash.) Fire brick clay Flue linings Fluorspar producer Fresno County Fuels Fuller's earth. (See Bentonite.) duty on producers Gas. (Sec Natural gas.) Gasoline from natural gas. Gasoline from natural gas. Gaylord, 14 M., cited. 41-4	151
iotal production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace -silicon by electric furnace -silicon by electric furnace Fertilizers. (See Gypsum, Limestone, Phosphates, Potash.) Fire brick clay Flue linings Fluorspar producers Fresno County Fresno County Fruels Fuels	151
iotal production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited	151 - 87 - 87 - 44 - 41 - 44 - 98 - 82 - 97 - 69 - 99 - 57 - 115 - 46 - 84 - 46 - 46 - 46 - 46 - 46 - 84 - 46 - 46
iotal production Drain tile Dredging gold Dumortierite Duty on barytes fuller's earth glass sand magnesite manganese molybdenum soapstone and talc tungsten El Dorado County Electric smelting of ferro alloys Electrical porcelain Eng. and Min. Jour., cited Feldspar producers total production Ferro-chrome by electric furnace -silicon by electric furnace -silicon by electric furnace Fertilizers. (See Gypsum, Limestone, Phosphates, Potash.) Fire brick clay Flue linings Fluorspar producers Fresno County Fresno County Fruels Fuels	151 - 87 - 87 - 44 - 41 - 44 - 98 - 82 - 97 - 69 - 99 - 57 - 115 - 46 - 84 - 46 - 46 - 46 - 46 - 46 - 84 - 46 - 46

INDEX 211

· ·	ag	6,
Glass sand		7
duty onGlenn County		7
Gold	8 - 4	
number of operating properties	- 4	1
principal producers153-	-15_{0}	
producing districts, map ofproduction by counties, 1933	4	19 11
total production	- 4	16
value 1887-1933Goodyear, W. A., cited	1	6
Granite6	6 - 6	$\frac{18}{17}$
decomposed	- 7	7
producersproduction, 1887-1933	-15	57 57
varieties of, in California	6	6
Granules for roofing and stucco	7	7
Graphiteproducer	1.5	39
total production	- 8	39
Gravel		75
Grinding mill pebblesproducer		75 23
Gypsum		90
producers		
total productionHanks, Henry, cited		90 23
Hittell. T. H., cited	4	15
Hollow building tile or blocks6 Horton, F. W., cited41-44,	3-6	$\frac{34}{55}$
Hübernite		57 57
Humboldt County	11	6
Hydrated limeImperial County	11	37 Le
Industrial limestone	9	1
Industrial materials79-	-16	1
Infusorial earthIntroduction		35 9
Inyo County	11	
Iodine105-		
Iridium. (See Platinum.) Iron ore4	6-4	17
Iridium. (See Platinum.) Iron ore total production	6-4	17
Iridium. (See Platinum.) Iron ore total production	6-4	17
Iridium. (See Platinum.) Iron ore	6-4 5 1	17 17 16
Iridium. (See Platinum.) Iron ore total production Jewelers' materials. (See Gems.) Johns-Manville, diotomite quarry, photo of Kern County Kernite	6-4 8 11 10	17 17 16 17
Iridium. (See Platinum.) Iron ore	6-4 8 11 10 8	17 17 186 17 185 181
Iridium. (See Platinum.) Iron ore	6-4 8 11 16 8 13	17 17 18 17 18 18 18
Iridium. (See Platinum.) Iron ore	6-4 8 11 16 8 13	17 17 17 18 18 18 18 18
Iridium. (See Platinum.) Iron ore	6-4 1 1 1 1 1 1 1 1 1	177 1786 179 181 181 191
Iridium. (See Platinum.) Iron ore	6-4 11 16 13 11 -11 7-4	177867851818181818181818181818181818181818181
Iridium. (See Platinum.) Iron ore	6-44 8 11 11 12 -11 17 -15	$177 \\ 667 \\ 617 $
Iridium. (See Platinum.) Iron ore	6-4 8 11 16 8 13 11 11 7-4 16	177 1786 1785 1881 1881 1881 1881 1881 1881 1881
Iridium. (See Platinum.) Iron ore	6-44 8 11 10 11 11 7-6 12	177 86745318181818181818181818181818181818181818
Iridium. (See Platinum.) Iron ore	6-44 8 11 12 13 11 11 7-4 15 17-6	177 6674531818191891871768
Iridium. (See Platinum.) Iron ore	6-4 8 11 11 12 -11 11 7-6 -16	177 674531819189871781818181818181818181818181818
Iridium. (See Platinum.) Iron ore	6-4 8 11 16 8 13 11 17 7-6 16 17 16 17 17 17	177 66174518181818181818181818181818181818181818
Iridium. (See Platinum.) Iron ore	6-4 11 11 11 11 17 -11 17 -16 0-3 -16	177 674518181818181818181818181818181818181818
Iridium. (See Platinum.) Iron ore	6-4 11 11 11 11 17 17 17 17 17 17 17 17 17	177 6745318191898777 65181191898179 65181918981998199819981998
Iridium. (See Platinum.) 4 Iron ore 4 total production 4 Jewelers' materials. (See Gems.) 3 Johns-Manville, diotomite quarry, photo of 4 Kern County Kernite Kieselguhr King Solomon Mine, photo of Kings County 2 Knudsen, E. T., cited 118 Lassen County 118 Lassen County 4 Lead 4 producers 4 production, 1877-1933 5 of United States 5 Leipidolite 5 Letter of transmlttal 6 Lime 6 producers 160 producers 9 producers 160 producers 160 production, 1894-1933 160 Lithia 9	6-4 11 11 11 7-6 12 11 11 7-6 16 0-3 1-18	177 617453818191898189781899999999999999999999999
Iridium. (See Platinum.) 4 total production 4 Jewelers' materials. (See Gems.) Johns-Manville, diotomite quarry, photo of Kern County Kernite King Solomon Mine, photo of Kings County Knudsen, E. T., cited 118 Lase County 118 Lead 4 producers 5 production, 1877-1933 5 of United States 5 Leipidolite 6 Letter of transmittal 1 Lime 6 producers 160 production, 1894-1933 9 Limestone 9 production, 1894-1933 160 Lithia 9 Los Angeles County 9 Macadam -	6-4 11 11 12 -11 11 7-6 -16 0-8 -16 11 11 11 11 11 11 11 11 11 11 11 11 1	177 617451818191898777 661818181818181818181818181818181818181
Iridium. (See Platinum.) Iron ore	6-4 11 11 11 11 7-6 12 17 17 17 17 17 17 17 17 17 17 17 17 17	177 6745181219189877781818121918987719781818181818181818181818181818
Iridium. (See Platinum.) 4 total production 4 Jewelers' materials. (See Gems.) Johns-Manville, diotomite quarry, photo of Kern County Kernite Kieselguhr King Solomon Mine, photo of Kings County 118 Lase County 118 Lase County 4 producers 5 production, 1877-1933 5 of United States 5 Leipidolite 6 Letter of transmittal 160 Lime 6 producers 160 production, 1894-1933 160 Limestone 9 production, 1894-1933 9 Los Angeles County 9 Macadam 9 Madera County 9 Magnesite 6	6-4 8 11 16 8 13 11 17 7-6 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	177 6745181918598777 68181819185987789 6745181819185987789
Iridium. (See Platinum.) Iron ore	6-4 11 11 11 7-11 11 7-11 11 11 11 11 11 11 11 11 11 11 11 11	177 6745181219898987178181219917269996666666666666666666666666666
Iridium. (See Platinum.) Iron ore	6-4 11 11 12 11 11 7-6 11 11 17 11 11 11 11 11 11 11 11 11 11	177 6745181918987177 661818181818181818181818181818181818181
Iridium. (See Platinum.) Iron ore	6-4 11 11 12 11 11 7-6 11 11 17 11 11 11 11 11 11 11 11 11 11	177 6677 677 677 677 677 677 677 677 677
Iridium. (See Platinum.) Iron ore	6-4 8 11 11 11 7-2 12 7-16 0-3 11 11 11 11 11 11 11 11 11 11 11 11 11	177 177 167 167 167 167 167 167 167 167
Iridium. (See Platinum.) Iron ore	6-4 8 11 11 12 11 7-1 11 7-1 11 12 11 11 11 11 11 11 11 11 11 11 11	177 66 66 66 67 67 67 67 67 67 67 67 67 6
Iridium. (See Platinum.) Iron ore	6-4 8 11 11 12 11 7- 15 10 10 10 10 11 11 11 11 11 11 11 11 11	177 177 167 167 167 167 167 167 167 167
Iridium. (See Platinum.) Iron ore	6-4 8 11 11 11 7-16 6 7-6 10 8-6 11 11 11 11 11 11 11 11 11 11 11 11 11	177 661748 161748 161748 161748 1618
Iridium. (See Platinum.) Iron ore	6-4 8 11 11 12 11 7-11 17 7-16 10 10 11 11 11 11 11 11 11 11 11 11 11	177 177 177 177 177 177 177 177 177 177

INDEX

	Page
Marble	69-70
producers	162
production, 1887–1933	70
Marin County	120
Mariposa County	120
Medicinal salts	108
Mendocino County	121
Mercantile Trust Review, cited	45, 65
Merced County	121
Metals	33-59
Mica	92
producer	
Minerals, county	111-136
industry, review of	11-16
output by counties	14. 111
by substances	13
by substancesoutput, comparative value, 1932-1933	13. 14
naint	92-93
producerproduction, 1890-1933	163
production, 1890–1933	93
production, 1887-1933	16
water	93-94
producers	164-165
production, 1887–1933	94
total production of, by years	16
varlety of, produced in California	111
Mineral Resources West of Rocky Mountains, cited	38
Mining and Scientific Press. cited	25
Mining Rureau Act	189_191
Miscellaneous stone producers	73-78
producers	178-186
production, 1893–1933	78
Modoc County	122
Molding sand	75-76
Molybdenum	49-50
producer	166
duty on	50
Mono County:	122
Monterey County	123
Montmorillonite	81
Monumental stone	66
Names of producers in	139-187
Napa County	123
Natural gas	18-21
amount produced, utilized, wasted and storeddistribution by countiesgasoline from	19
distribution by counties	19
gasoline from	20-21
production, 1888-1933	
production and value	
Nevada County Nickei	
Nitrates	
Nitrogen, atmospheric, fixation of	
Oil. (See Petroleum.)	101
in storage	23
shale	
well data	
well drilling mud	20, 30-32
wells operated by fields	30-32
Onyx	70-71
Orange County	
Osmium. (See Platinum.)	
Palladium. (See Platinum.)	
Paraffine oils	23
Paying blocks	
Peat	17
Pebbles for grinding mills	75
Petroleum	16, 21-32
average price by counties, 1924-1933	22
drilling and development	23
features of, 1933	22-23
operating data	28-32
production, 1875–1933	25
production and value by counties	22
production by fields	A =
	27. 30-32
production of light and heavy gravities	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
production of light and heavy gravitiesproduction statistics, 1933	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
production of light and heavy gravities production statistics, 1933specific gravity ofspecific gravi	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
production of light and heavy gravities production statistics, 1933specific gravity ofstatistics of well operationsstatistics	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
production of light and heavy gravities production statistics, 1933 specific gravity of statistics of well operations storage of	27, 30-32 27 22 27 30-32
production of light and heavy gravities production statistics, 1933 specific gravity of statistics of well operations storage of and price changes	27, 30-32 27 27 22 30-32 30-32 23
production of light and heavy gravities production statistics, 1933 specific gravity of statistics of well operations storage of and price changes value, 1887–1933	27, 30-32 27 27 27 30-32 230-32 23 16
production of light and heavy gravities production statistics, 1933 specific gravity of statistics of well operations storage of and price changes	$egin{array}{cccccccccccccccccccccccccccccccccccc$

	Ι	⊃a.	ge
Placer County		1	24
Plaster and brick sand			75
Platinum			51 51
nroducers		1	
production of, 1887–1933			51
Plumas CountyPorcelain		1	25 84
Potash1	$\bar{0}\bar{7}$	-1	
producer		1	67
total production of			
Publications of State Division of Mines1	$\overline{94}$	-2	07
Pumice			95
producerstotal production			95
Pyrites	_9	5-	96
producer			
total productionQuartz	-5	7-	$\frac{76}{98}$
Crystals. (8ee Gems.) Quicksilver Drices	_5	1	$\frac{53}{52}$
producers1	$\frac{1}{70}$	_1	
production, 1850-1933	 –		53
production of, in United States			$\frac{52}{84}$
Red earthenwareRedding Creek Hydraulic Mine, photo of		1	34
Rincon Oil Field, photo of			28
RiprapRiverside County		1	77
Rock, crushed	$\bar{27}$	6-	$\frac{23}{77}$
Roofing granules			77
slatetile			7384
Rubble			77
Ruthenium. (See Platinum.) Sacramento County			
Salines1	25	ー! 1	26
'Salt Cake'			09
Salt1			
producersproduction 1887-1933		1	$\frac{74}{09}$
production, 1887-1933Salyer Hydraulic Mine, photo of		_	43
San Benito CountySan Bernardino County		1	$\frac{26}{26}$
San Diego County			
San Francisco Bulletin, cited			23
CountySan Joaquin County			
San Luis Obispo County			
San Mateo County		. 1	28
Sand, glassSand and gravel			$\frac{97}{76}$
producers1			
Sandstone	7	1-	-72
producersproduction, 1887-1933		. 1	$\frac{73}{72}$
Sanitary ware			84
Santa Barbara County1	28	-1	29
Santa Clara CountySanta Cruz County			
Scheelite			$\frac{25}{57}$
Semivitreous tableware	. – –		84
Serpentine Sewer pipe			$\frac{72}{84}$
Shale oil			96
Shasta County		. 1	
Siebenthal, C. E., citedSierra County		1	$\frac{48}{20}$
Silica			
producers			
total productionSillimanite	. - - -	R_	98 99-
producers		. 1	.74
Silver	5	4-	-56
principal producersproduction by counties		. 1	$\frac{75}{55}$
production, 1880-1933			5€
Siskiyou County1	.30	-1	
Slate producers	· 	1	73
production, 1889-1933	- -		73
roofing granules	. – –		73

	Pa	ge
Soapstone99	} _1	00
duty on		99
imports of	_	99
producers		
total production	1	0.0
Soda	ā_î	10
producers	ĺ	77
total production	- 1	10
Solano County	- 1	31
Sonoma County	- 1	29
Spark plugs, andalusite for	- 1	90
Specific gravitles of oil produced	-	27
Spelter. (See Zinc.)	-	4 (
Standard Consolidated Mill, photo of	- 1	99
Standard Oil Company, cited	- 1	. 22
Standard On Company, Cited Standard On Company	- ,	21
Stanislaus CountyState Mineralogist Report, cited	- 1	. 32
State Mineralogist Report, Citeu		47
list of	1-2	:06
Mining Bureau cited		48
On and Gas Supervisor, cited22, 2	<u> 18-</u>	-32
stone, miscenaneous	73-	-78
producers178	3-1	186
production by counties	-	
production by years		78
Stoneware		
Strontium	_ 1	00
Structural materials	30-	-78
Sulphur	_ 1	01
producers	_ ·1	77
Summary of operations, cited	28-	-32
Sutter County132	$^{2-1}$	33
Talc99	9-1	00
duty on	-	99
producers	_ 1	76
Tariff Act of 1930, cited48, 50, 57, 69, 81, 82, 97		99
Tehama County	_ 1	33
Terra cotta	_	84
Tile63-64		84
Tin		56
Titanium	-	57
Travertine		
Trinity County	່ 1	33
Tube mill pebbles	- ^	75
Tuff, used for building stone	-	66
Tulare County133	ົ 1	
Tungsten		-5.8
duty on	•	57
imports	-	57
producers	_ 1	87
total production		5.8
Tuolumne County	- ₁	35
U. S. Bureau of Foreign and Domestic Commerce, cited36, 48	- 1	0.3
U. S. Bureau of Mines, cited21, 37, 41-44, 47, 48, 51, 52, 55, 56, 58	, ,	69
Census Bureau cited	' 1	11
Census Bureau, cited18, 25, 48		56
Vanadium	,	58
Ventura County	- ,	35
Vitrified brick	- T	63
Volcanic ash	-	
	_	75
well date	_ 1	891
Well dataWitherite	-	26
	-	81
Wolframite		57
Wollastomite		01
producer		187
Yale, Chas. G., cited		45
Yellow Aster Mine, photo of		18
Yolo County		36
Yuba County136		
Zinc		
producers	. 1	
production of United States	-	58
total production	_	59



